## MAHARANA BHUPAL COLLEGE, U D A I P U R.

25051

Class No.....

Book No.....

### Board of High School and Intermediate Education, United Provinces

## **CALENDAR**

for the year 1923-1924



Published under the Authority of The Board of High School and Intermediate Education, United Provinces, Allahabad 1, 92,4

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Board of High School and Intermediate Education, United Provinces

# CALENDAR for the year

1923-1924

ALLAHABAD:

1924

PRIVIED BY THE SUPERINTENDENT, GOVERNMENT PRESS, UNITED PROVINCES

#### CONTENTS

PAGES.

LMANAC							125
unt I -7	THE.	Ічтепикошть Г	CA 710	Acr. 1921			26-35
Section	1 1	Short title, exter	t and a	00mmca^6m	ent		26 17
	9	Definit one		••			27
	3,	Constitution of t	be Boan	1			27 29
**	4	Term of office of	membe	rs			23
,	5	Filling of varance	n on e	rprey of tare	n el e🕮 e		23
,	6.	Publication of n	mes				23
99	Ť	Powers of the 16	นาน์				22-23
14	8	Fremrtion of	rertalm	Universit e	a from	the	
		operation of					20
•	О.	Powers of Minist			**		80
•	10,	Officers of the B	irec				20
	11	Powers and dut	iei of C	hairmac			\$1
	1*	Appointment p	TREES AT	d dut es of	Secretary		81 5
**	15.						83
w	11	Exercise of power	re deleg	atal by L	erd to (	cm	
		mittees				**	31
,	13					•	32-33
10	16,			d expetito o	f regula	1 023	
		made by Boar					83
	17	Duty of Board t					
		Minister to me		ations in de	fault of E	pres	23-31
**	16.						21
n	19	Proceedings not					31
•	20	Power of Poars	ani Co	conditions to	make by:	141	81-33
Par II .	-Le	STOP OFFITERS A	וצש אנצו	STITLES.		٠	DG-40
Office	11 C	the Board					21
Mem	bers	of the flard		**	••	••	20
35000	***	of the Committee	e of Con	7927	••	••	23-11
(1)	Met	abers of the Come	stor of	Courses in	l ng 11h	••	*
(2)		D tis	4 (	La C	Bazolfil	••	23
. (2)		Dius		•	Arebee	as i	
		Marian					89.43

### CALENDAR 1923-24

					Pages.
	Brombara of the C	ommittee of Conrses in	History		40
		āitto	Geography		40
(5)	Ditto	ditto	Indian Vo	r-	
(6)	Ditto	Ultro			40
	naculars		Grant Ta	tin	
(7)	Mombors of the C	Sommittee of Courses in	Greek, La		40-41
	3 TTaleson	•••	• •	••	40-31
(9	Members of the	Committee of Conrses	in Enrope	an	
	T			• •	41
	Manhana of the C	Committee of Courses in	Mathemat	ics	41
	Ditto	ditto	Physics	••	41
(10)		ditto	Chemistry	••	42
(11)	Ditto	ditto	Biology	••	42
(12)	Ditto	ditto	Agricultur	e	42
(18)		dittô	Drawing,		1
(14)	· Titto	4 7 2 2 2			42-43
	Surveying and	Manual Training	·in Dome	tin	22 20
(15)	Mombors of the	Committee of Courses	, m Dome.	3110	43
(10)	Mombers of the	Committee of Conress in	Commerce	••	43
(17)		ditto			43
(18)	******	ditto	Economic		43-44
•	en. 11.15	ditto .	Indian Mt	1510	44
(19)		ditto	Civics	••	44
(20)	mett-	ditto	Education	٠.	44
(21)		riculum Committee	••		45
M	OMPORT OF THE OUT				

CONTENTS .

in

-					PAGES
Chapter	XII -Framipate	ons		• •	13-03
	XIII -High School	l Examination	••	**	C4-CC
	XIV -intermediat	2 Examination			60-68
	XVCommercial	Digloms Exami	nation		CS-C3
	XVIElection of a	nembers of the	Board	under	
	clauses (e	dus to (e) bas (	-acction	(1) of	
	section 3	of the Act	••		C9-71
11	XVII,-Miscellance	<b>va</b>	••	4.	71 72
Pant IV-1	RULES OF THE EXAMI	TATIONS COMMIT	TEE		73
	the Examination Co		••		74-70
	illa neratium .	••	:.		77-79
Board	of Moderators				72-82
Done II 3	Incantantors Russ				
E341 1				~~250	63
Dales	for the Admission	of Polesta Can	.443.4		03
	oard's Examinations				83-54
	Corners Fon 1925-		••	••	85-161
	lich Behool Examinat	ilon	••		83-101 83-132
	termediate Examina		••		23-150
	mmercial Diploma I		::		167-1GI
Corners r		SEA COLUMNIA			C2-211
	ich School Examinat		:		12-200
	termoliate Examina		:.		207-225
	ommercial Dir'ema l		••		137 211
	TIBL OF EXELLICITY				
	Рвотиска васос				
	CONDUCTED BY THE				275
	DATES OF LEASE	******			176
	-DIFLANS OF THE		••	٠٠,	270 273—273
	-Last or the fall				.,,—
" -	INSLECTION OF				224-259
n D	List or the TEA				-1-23
	COLLEGES AND			THESE	
•	Brcockited st	THE GARD	••		157250
Magr	t Cullege	••			133-Z0
	Y. Intermediate Col.	ace, Dthra Dun			
	E. C Intermediate C				51-53
	h Muslim University				203
	Bollege	••			274-275
64.30	ha's College, Agraca	••			205 - 205
lt+2h	sewami Edacational	insulpta Agra	••	••	237-223
	ily College	••	••	••	¥27-500
Shys	m Sunder Memorial I	intermed ate Cell	ege, Cha	dazei :	1053CI

### CALENDAR 1923-24

					PAGE
Christ Chn	rch Intermediate Colle	ge, Cawnp	ore	••	- 202-203
D. AV. C	ollege, Campore	••	••		30
Ewing Chri	istian College, Allahab	ad -	••		305-307
Kayastha E	athehala, Allahabad	••	••	-	307311
	b College and Heweit	Kshatteiya	School.		
res.		•	•		
Bt. Andrew	's College, Gorakhpur	••	••		314-318
Lucknow C	hristian College, Luck	េក	••	•••	315-316
Ehia Intern	nediate College, Luckn	077			317
Kanya Kul	oja Intermediate Colleg	a, Lucknor	~	••	318
-	s College, Musscorie		••	• .:	318-319
~	s College, Naini Tal		••		319
_	ère College, Lucknow		••		319
	e Girls' Intermediate (		habad	•••	320-321
	oburn College, Luckno		• •		321-322
	al National Girls' Sch		omen's C		
Benare				_	
-	t Intermediate College.	Moradaba	đ.,	\$	23 - 827
•	Intermediate College				-227-323
-	Intermediate College,		•-	••	329-330
•	t Intermediate College		••	••	230-331
	ermediste College, Bon				332 - 336
	t Intermediate College,		••		336-338
	I Jubilee Intermediate				338-240
	Intermediate College,		••		340-343
	aram College of Comm		nare		
	t College, Ajmer		F		343
	Intermediate College,	Jainne	••	••	344-345
-	Intermediate College,	•	••	•• ,	345
	llege, Jodhpar	Odaspiir	••	••	346
	llege, Lashkar (Gwalion	٠.	••	••	345-347
	stian College, Indote	.)	••	••	347-348
	ege, indore	••	••	••	348-349
	-	••	••	••	849-850
	AST OF SUCCESSFUL CL	ndidates,	1924	٠٠ ٩	351358
	e Examination, 1924	••	••		351-353
. Commercis	l Diploms Examination	, 1924	••	• • •	39 <del>1 ~ 3</del> 98
eznoir F.—F	ORMS	••	••	3	£9 <u>−</u> 437
(1) Form of	application for the rec	egnition o	f institu	tions	
	he Beard's examination		••		89-407
	of applications for 2		the Bo	srd's	
	Minations				08-437

## BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION, UNITED PROVINCES

### ALMANAC JANUARY, 1923—DECEMBER, 1924

		January, 1923.
2 3 4 5	Mon. Tues. Wed. Thur. Fri. Sat.	
9 10 11 12	Sun. Mon. Tues. Wed. Tnur. Fri. Sat.	The Intermediate Education Act, 1921. was published under section 81 of the Government of India Act (1922).
14 15 16 17 18 19 20	Sun. Mon. Tues. Wed. Thur. Fri. Sat.	
21 22 23 24 25 26 27	Sun. Hon. Tues Wed. Thur Fri. Sat.	
28 29 30 31	Sun. Mon. Tues. Wed.	

#### PERRUARY, 1923 Thur 3 2 I n Sit The Regulations of the Board of High School and Intermediate Education, United Provmees, came into force Sun 4 5 Mon. 6 Tues. 789 Wed Tour Fri 10 Sit. n San Mon. 12 13 I nes 11 Wed 15 Thur 16 Fri. 17 Sat Sun. 16 19 Mon 20 Tues. 21 Wed The first ordinary Meetings of Committees Thur. appointed by the Board Fri. Sat. Meeting of the Board 25 26 Ban Mon. Tues 26 Wed

		Мансн, 1923.
1 2 3	Thur. Fri. Sat.	
4 5 6 7 8 9 10	Sun. Mon. Tues. Wed Thur. Fri. Sat.	
11 12 13 14 15 16 17	Sun. Mon. Tues. Wed. Thur. Fri. Sat.	
18 19 20 21 22 23 24	Tues.	-
21 28 29 30	Sun. Mon. Tues. Wed. Thur. Fri. Sat.	

1		Appil, 1923.
		APPIG, 1023
1 2 3 4 5 6 7	Sun Mon Tues Wed Thur, Fri Sat.	Establishment of the Poard of High School and Intermediate Education United Provinces, (1922). S L G Examination of 1923 commenced
8 9 10 11 12 13 14	Bun Mon Tucs Wed Thur Fri Sat.	The PSc, MB, RS Examination of 1923' was held,
15 16 17 15 19 20 21	Saa Mon Tues Wed Thur I ri Sat	
22 23 24 25 26 27 27	Sun Von Tues Wed Thur Fri. Sat.	Inaugural Meeting of the Bear I, (1922)
27 30	Bun Mon	

			Мау, 1923.
		nes. ed. hur. ri.	
10	7 ' 3 8	inn. Mon. Tues. Wed. Thur. Eri. Sat.	•
	14 ·	Sun. Mon. Tues. Wed. Thur. Fri. Sat	ı
	21 ,	Sun. Mon. Tues. Wed. Thur. Fri. Sat.	-
6	27 28 29 30 31	Sun. Mon. Tues. Wed. Thur	

			May, 1928.	
1 2 4	2 7	Cues. Wed. Thur. Fri. Sat.	•	
62	7   8	Sun. Mon. Tues. Wed. Thur. Fri. Sat.	•	
	13 14 15 16 17 18 19	Sun. Mon. Tucs. Wed. Thur. Fri. Sat.		**************************************
	20 21 22 23 24 25 26	Sun. Mon. Tues. Wed. Thur. Fri. Sat.		
	27 28 29 30 31	Mon. Tues. Wed.		

		July, 1923.
1 2 3 4 5 6 7	Sun. Mon. Tues. Wed. Thur. Fri. Sat.	•
8 9 10 11 12 13 14	Sun. Mon. Tues. Wed. Thur. Fri. Sat.	
15 16 17 18 19 20 21	Sun. Mon. Tues. Wed Thur. Fri. Sat.	
22 23 24 25 26 27 28	Sun. Mon. Tues. Wed. Thur. Fri. Sat.	
29 30 31	Sun. Mon. Tues.	

		Sергемвен, 1923.
1	Sat.	
21 53 14 13 63 14 80	Sun. Mon. Tues. Wed Thur. Fri. Sat.	
9 10 11 12 13 14 15	Sun. Mon. Tues. Wed. Thur. Fri. Sat.	
16 17 18 19 20 21 22	Sun. Mon. Tues. Wed Thur. Fri. Sat.	
23 4 23 50 12 6 50	Sun Mon Tues, Wed, Thur, Fri. Sat.	
50	Sun.	The Intermediate Education Act, 1921, received the assent of the Governor of the United Provinces (1921)

### October, 1923.

2 -3 -4 -5 -6	Mon. Tues Wed. Thur I'ri. Sat.	Last date of receiving applications from intending private candidates for the High School (Matric, Model), Intermediate and Commercial Diploma Examinations of 1924
7 8 9 10 11 12 13	Suu Mon, Tues. Wed, Thur Fri. Sat,	
15 15 16 17 18 19 20	Sun Mon Tues Wed Thue, I'r: Sa'	Last date of receiving applications for the High School Examination of 1928 (5.4. C models).
21 22 23 24 25 26 27	Sun. Mon Tue- Wed. Thur Pri Sut.	
28 29 00 31	Sun Mou, Tuev, Wed.	

•		November, 1923.	
1 2 3	Thur. Fri. Sat.		
4 5 6 7 8 9	Sun. Mon. Tues. Wed. Thur. Fri. Sat.		
11 12 13 14 15 16 17	Fri.		
18 19 20 20 20 20 20 20 20 20 20 20 20 20 20	Mon. United the Mon. United the Med. United the Med.		
	Sun. Mon Tues Wed Thu Thu Thu Thu Thu	Meetings of Committees appoint	

DECEMENT, 13.0					
1	Sat	. [	Adjourned meeting of the Board.		
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		January, 1924.	
1 2 3 4 5	Tucs. Wed. Thur. Fri. Sat.		
9 10	Mon. Tues.		
13 14 15 16 17 18 19	Sun. Mon. Tues. Wed. Thur. Fri. Sat.		
201223456	I		
24	Sun. Mon Trees. Wed. Thur.	,	

l			February, 1924.
Ĩ	1 2	Fri. Sat.	
	3 5 5 7 8 9	Sun. Mon Tues. Wed. Thur. Fri. Sat.	
	10 11 12 13 14 15	Tour.	
	1'11'11'11'11'11'11'11'11'11'11'11'11'1	Mon. Tues	Meetings of the Committees appointed by the Board.
		Sun. Mon Tae Wes 27 Wes 29 Thu Fri.	6.   4.   1.

	January, 1924	
1 2 3 4 5	Tues. Wed. Thur. Fri. Sat.	
6 7 8 9 10 11 12	Sun. Mon. Tues. Wed. Thur. Fri. Sat.	
13 14 15 16 17 18 19	Mon. Tues. Wed. Thur. Fri.	
20 20 20 20 20 20 20 20 20 20 20 20 20 2	Sun. Mon. Tues. Wed. Thur. F.i. Sit.	
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 _			FEDRUARY 1924
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17 11 21 21 21 21	But B Me C Tu C We Th Th Fr 3 Sa	es ed ur	Meetings of the Committees appointed by the Board Neeting of the Poard
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		Mat, 1924.
1 2 3	Tmur. Fri. Sat.	
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18 19 20 21 22 23 24	Sun. Mon. Tues. Wed. Thur. Fri. Sat.	
25555555	Sun. Mon. Tues. Wed. Thur Fri. Sat.	

	Juer, 1924		
1 2 3 4 5 6 7	Sun Mon Tues Wed Thur I'ri Sat	•	
8 9 10 11 12 13 14	Sun Mon Tues Wed Thur Fri Sat,		
15 16 17 18 19 20 21	San Mon Tues Wod Thur Fri bat	·	
22 24 25 27 27 28 25 27 27 28	San. Mon Tues Wel Thur Fri Sat		
30 30	Sun Mon.		

	July, 1924.				
1 23 4 5	Tues. Wed. Thur. Fri. Sat.				
1 .	Sun. Mon. Tues. Wed. Thur. Fri Sat.				
13 14 15 16 17 18 19	Sun. Mon. Tues. Wed. Thur. Fri. Sat.				
20 21 22 23 24 25 26	Sun. Mon. Tues. Wed. Thur. Fri. Sut.				
27 29 30 31	Sun Mon. Tues. Wed. Thur.				

	•	August, 1924.
1 2	Fri. Sat.	•
3 4 5 6 7 8	Sun. Mon. Tues. Wed. Thur. Fri. Sat.	
10 11 12 13 14 15 16	Sun Mon. Tues. Wed. Thor. Fri. Sat.	
17 18 19 20 21 22 23	Sun. Mon. Tues. Wed. Thur Fri. Sat.	
24 22 24 25 20 20	Sun. Mon Tues. Wed Thur. Fri Sat.	
31	Sun.	

### SEPTEMBER, 1924.

1 2 3 4 5 6	Mon. Tues. Wed. Thur. Fri. Sat.	•
7 8 9 10 11 12 13	Sun. Mon. Tues. Wed. Thur. Fri. Sat.	•
14 15 16 17 18 19 20	Sun. Mon. Tues. Wed. Thur. Fri. Sat.	,
21 22 23 24 25 26 27	Sun. Mon. Tues. Wed. Thur. Fri. Sat.	-
29 29 30	Snn. Mon. Tucs.	

DECEMPER, 1924. Mou 1 2 3 4 5 6 Tues. Thur. Fri. Sat. Sun. 7 8 9 Mon. Tacs. 10 Wed 11 Thur

12 Γri

13 Sat. Sun 14 15 Mon. 16 Tues. 17 Wed Thur 18 Fri. 19 Sit 20 Suu Mon. Tues. Wed. Thur. Î'rı.

21 22 23 24 25 26 27 Sat. Sun. 28 20 30 31 Mon Tues. Wel

# Board of High School and Intermediate Education, United Provinces.

### THE INTERMEDIATE EDUCATION ACT, 1921.

UNITED PROVINCES ACT No. 11 OF 1921.

[PASSED BY THE LOCAL LEGISLATURE OF THE UNITED PROVINCES OF AGRA AND OUDH.]

Received the assent of the Governor of the United Provinces of Agra and Oudh on the 30th September, 1921, and of the Governor General on the 10th December, 1921, and was published under section 81 of the Government of India Act on the 7th January, 1922.

An Act for the establishment of a Board of High School and Intermediate Education.

WHEREAS it is expedient to establish a Board to take the place of the Allahabad University in regulating and supervising the system of High School and Intermediate Education in the United Provinces, and to prescribe courses for English Middle classes, subject to the control of the Local Government: It is hereby enacted as follows:—

- 1. (1) This Act may be called the Intermediate Education Act. 1921.
- (2) It extends to the territories for the time being administered by the Local Government of the United Provinces.

27

- TRE ACT (3) It shall come into force on such date as the Local Government may, by notification in the Gazette, direct, 2. In this Act, and in all regulations made hereunder.
- nuless there is anything repugnant in the subject or context .-
  - (a) "Board" means the Board of High School and Intermediate Education :
    - (b) "Institution" means the whole of an institution,
    - or a part thereof, as the case may be : (c) " Minister " means Minister for Education in the United Provinces .
    - (d) "Recognition" means recognition for the purpose of preparing candidates for admission to the
    - Board's examinations: (e) "Regulations" means regulations made by the
  - Board under this Act. 3, (1) The Board shall be established as soon as may
  - be after this Act has come into force, and shall consist of-(a) the Director of Public Instruction (ex officio
    - Chairman),
      - (b) two Principals of Intermediate colleges maintained by Government, appointed by the Minister; (c) four Principals of Intermediate colleges not main-
      - tained by Government, elected from among themselves:
      - (d) one head master of a High School maintained by Government, appointed by the Minister,
      - (a) two head masters of High Schools not maintained by Gorernment, elected from among them-
      - seires. (f) a representative of Engineering, appointed by the Minister:
      - (9) a representative of Agriculture, appointed by the
      - Munister: (h) a member of the Medical profession, appointed by the United Pravinces Medical Council;

29

shall be filled as soon as conveniently may be in accordance with sub-section (1) of section 3 The names of the persons who have been nominated or elected to be members of the Board in accordance with

sub-sections (1) and (2) of section 3 or with section 5, shall be published by notification in the Gozette 7 Subject to the provisions of this Act the Board shall

have the following powers, namely -(I) to prescribe courses of instruction for the Interme-

diate classes and the High and Middle sections of English schools in such branches of education as it may think fit,

(2) to grant diplomas or certificates to persons who-(a) have pursued a course of study in an institution

admitted to the providence of recognition by the

Board or (b) are teachers or

(c) have sindied privately under conditions laid down in the regulations, and have passed the exami

nations of the Board under like conditions.

(3) to conduct examinations at the end of the High School and Intermediate courses .

(4) to recognize institutions for the purposes of its examinations . (5) to admit candidates to its examinations,

(6) to demand and receive such fees as may be prescribed

in the regulations . (7) to publish the results of its examinations,

(5) to co-operate with other authorities in such manner and for such purposes as the Board may determine .

(0) to call for reports from the Department of Public Instruction on the condition of recognized institutions or of

matitations applying for recognition; (10) to submit to the Minister its views, on any mat'er with which it is concerned .

- (i) a member of the staff of a Training College for teachers, appointed by the Minister;
- (j) a representative of Industries, appointed by the Minister:
- (k) a lady appointed by the Minister to represent women's education;
- (1) representatives elected by Universities established by law in the United Provinces, whose number shall be, as nearly as possible, one-third of the total number of the other members of the Board;
- Explanation.—The number of representatives to be assigned to each University under clause (1) of sub-section (1) shall be fixed by the Minister.
- (m) three members elected by the non-official members of the Legislative Council;
- (n) one member each appointed by the Upper India Chamber of Commerce and the United Provinces Chamber of Commerce;
- (o) one member each appointed by the British Indian Association and by the Agra Landholders' Association.
- (2) Persons not more than three in number may be nominated by the Minister to secure the representation of minorities not otherwise adequately represented.
- (3) The Board shall be authorized to co-opt persons not exceeding three in number, on account of their possessing expert knowledge in subjects of study included in the courses prescribed by the Board.
- 4. (1) Members other than ex officio and co-opted members shall hold office for a term of three years from the date of the natification published under section 6.
- (2) The term of office of co-opted members shall terminate on the same date as that of other appointed members?

- THE ACT When the prescribed term of office of members other than ex officio members has expired the vacancies so caused shall be filled as soon as conveniently may be in accordance
- with sub-section (1) of section 3 The names of the persons who have been nominated or elected to be members of the Board in accordance with
  - sub-sections (1) and (2) of section 3 or with section 5 shall be published by notification in the Garette Subject to the provisions of this Act the Board shall
  - have the following powers, namely --(1) to prescribe courses of instruction for the Interme-
  - dute classes and the High and Middle sections of English schools in such branches of education as it may think fit.
    - (2) to grant diplomas or certificates to persons who-(a) have persued a course of study in an institution
    - admitted to the privileges of recognition by the
      - Board or
      - (b) are teachers or
    - (c) have stodied privately under conditions laid down in the regulations and have passed the exami nations of the Board under like conditions.
- (3) to conduct examinations at the end of the High School and Intermediate coorses .
- (4) to recognize institutions for the purposes of its examinations .
  - (5) to admit candidates to its examinations, (6) to demand and receive an h fees as may be prescribed
  - in the regulations .
    - (7) to publish the results of its examinations,
  - (8) to co-operate with other authorities in such manner and for such purposes as the Board may determine
  - (0) to call for reports from the Department of Public Instruction on the cordition of recognized institutions or of

justitutions applying for recognition , (10) to submit to the Minister its views on any matter with which it is concerned .

- (i) a member of the staff of a Training College for teachers, appointed by the Minister;
- (i) a representative of Industries, appointed by the Minister:
- (l) a Irdy appointed by the Minister to represent women's education;
- (1) representatives elected by Universities established by law in the United Provinces, whose number shall be, as nearly as possible, one-third of the total number of the other members of the Doard;
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- (n) one member each appointed by the Upper India Chamber of Commerce and the United Provinces Chamber of Commerce;
- (o) one member each appointed by the British Indian Association and by the Agra Landholders' Association.
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- (2) The term of office of co-opted members shall terminate on the same date as that of other appointed members.

- 11 (1) It shill be the duty of the Chairman to see that this Act and the regulations are faithfully observed and he shall have all powers necessary for this purpose.
- (2) The Chairman shall have power to convene meetings of the B-ard, and shall call a meeting at any time after due notice on a requisition signed by not less than five members of the Board and stating the business to be brought before the meeting
- (3) In any emergency arising out of the administrative husiness of the Board, which in the opinion of the Chairman requires that immediate action should be taken the Chairman shall take such action as he deems necessary and shall thereafter report his action to the Board at its next meeting.
- (4) The Churman shall exercise such o her powers as may be prescribed by the regulations
- 12. (1) The Secretary shall be appointed by the Minister upon such conditions and for such period as the Minister may deem fit

He shall be removable from office by the votes of not less than three-fourths of the members present at a special meeting of the Board at which not loss than une-half of the total number of the members are present

- (2) The Secretary shall, subject to the control of the Board, be the administrative officer of the Board. He shall be responsible for the presentation of the annual estimates and statement of accounts
- (3) He shall to responsible for seeing that all moneys are expended on the purpose for which they are granted or allo'ted.
- (4) He shall be responsible for keeping the minutes of the Board
  - (5) He shall exercise such other powers as may be

- (11) to see the schedules of new demands proposed to be included in the budget relating to institutions recognized by it and to submit, if it thinks fit, its views thereon for the consideration of the Minister:
- (12) to do all such other acts and things as may be requisite in order to further the objects of the Board as a body constituted for regulating and supervising High School and Intermediate Education.
- 8. Nothing in the Act shall affect the constitution, powers or functions of the Benares Hindu University, the Aligarh Moslem University or the Lucknow University, except with their consent recorded in writing.
- 9. (1) The Minister shall have the right to address the Board with reference to any of the work conducted or done by the Board and to communicate to the Board his views on any matter with which the Board is concerned.
- (2) The Board shall report to the Minister such action, if any, as it is proposed to take or has been taken upon his communication.
- (3) If the Board does not, within a reasonable time, take action to the satisfaction of the Minister, the Minister may, after considering any explanation furnished or representation made by the Board, issue such directions consistent with this Act as he may think fit, and the Board shall comply with such directions.
- (4) In any emergency which, in the opinion of the Minister, requires that immediate action should be taken, the Minister may take such action consistent with this Act as he deems necessary without previous consultation with the Board, and shall forthwith inform the Board thereof.
  - 10. The following shall he the officers of the Board:-
    - (1) The Chairman.
    - (2) The Secretary.
    - (3) Such other officers as may be declared by the regulations to be officers of the Board.

- 11 (1) It shall be the duty of the Chairman to see that this Act and the regulations are faithfully observed and he shall have all powers necessary for this purpose.
- (2) The Chairman shall have power to convene meetings of the Board, and shall call a meeting at any time after due notice on a requisition eigned by not less than five members of the Board and stating the business to be brought before the meeting
- (3) In any emergency, arising out of the administrative business of the Board, which in the opinion of the Chairman requires that immediate action should be taken the Chairman shall take such nation as he deems necessary and shall thereafter report his action to the Board et its part meeting.
- (4) The Chairman shall exercise such other powers as may be prescribed by the regulations
- 12 (1) The Secretary shall be appointed by the Minister appn such conditions and for such period as the Minister may deem fit
- He shall be removable from office by the votes of not less than three fourths of the members present at a special meeting of the Board at which not less than one-half of the total number of the members are present
- (2) The Scretary shall, subject to the control of the Board, be the administrative officer of the Board. He shall be responsible for the presentation of the annual estimates and statement of accounts
- (3) He shall be responsible for seeing that all moneys are expended on the purpose for which they are granted or allotted.
- (4) He shall be responsible for keeping the minutes of the Baru'
- (5) He shall exercise such other powers as may be prescribed by the regulations.

- (b) if any alterations in, or additions to, the draft regulations submitted appear to the Minister to be necessiry, the Minister may, after consulting the Board, sauction the proposed body of regulations with such additions and alterations as appear to be necessary.
- (2) If a draft body of regulations is not submitted by the Board within the period of six months from the commencement of this Act or within such further period as may be fixed under sub-section (1), the Minister may, within six months after the expiry of such period or of such further period, make, after previous publication, regulations which shall have the same force as if they had been prepared and sanctioned under sub-section (1).
- 18. All casual vacancies among the members (other than ex officio members) of the Board or of a committee appointed by the Board shall be filled as soon as conveniently may be by the person or body who appointed, elected or co-opted the member whose place has become vacant, and the person appointed, elected or co-opted to a casual vacancy shall be a member of the Board or Committee for the residue of the term for which the person whose place he fills would have been a member.
- 19. No act or proceeding of the Board or of a committee appointed by it shall be invalidated merely by reason of the existence of a vacancy or vacancies among its members
- 20. (1) The Board and its Committees may make byelaws consistent with this Act and the Regulations—
  - (a) laying down the procedure to be observed at their meetings and the number of members required to form a quorum;
  - (b) providing for all matters which consistently with this Act and the Regulations are to be prescribed by byelaws; and

- (c) providing for all other matters solely concerning the Board and its Committees and not provided
- for by this Act and the Regulations. (2) The Board and its Committees shall make by: laws providing for the giving of notice to the members of
- -the Board or Committee of the dates of meetings, and of the business to be considered at meetings, and for the keeping of a record of the proceedings of meetings. (3) The Board may direct the amendment or rescussion of any byelaw made by a Committee unier this
  - section, and the Committee shall give effect to any such direction.

- Representative of 17 e Benares Hindu University under clause (1), sub-section (1), section 3 of the Insermediate Education Act, 1921.
- 21. A. B. Dhruva, Esq., M.A., IL B., Pro-Vice-Chancellor, Benares Hindu University, Benares.
  - Representative of the Aligari. Muslim University, Aligari, under clause (1), sub-section (1), section 3 of the Interresiate Education Act, 1921.
- 22. Major E. W. Dann, M.A., Professor, Aligarh Muslim University, Aligarh.
  - Elected by the non-official members of the United Provinces Legislative Council under clauss (m), sub-section (1), section 8 of the Intermediate Education Act. 1921.
- 23. Zafar Husain. Esq., Vakil, Fatehpur.
- 24. Rai Sita Ram Bahadur, M.A., LLB., M.L.C., Meerut.
- 25. Pandit Nanak Chand, M.A., LL.R., M.L.C., Vakil, Buland-shahr,
  - Appointed by the Upper India Clamber of Commerce vider clauss (n), sub-section (1) section 8 of the Intermediate Education Act, 1921.
- 26. W. R. Watt, Esq., M.A., B.Sc., D.I.C., F.G.S., of the British India Corporation, Ltd., Cawnpore.
- Appointed by the United Provinces Chamber of Commerce under clause (n), sub-section (1), section 8 of the Intermediate Education Act, 1921.
- 27. Hira Lal Khanna. Esq., M.Sc., of Messrs. Jwala Prasad Radha Kishun, Kaho-ki-Kothi, Cawnpore.
- Appointed by the British Indian Association under dauss (0), sub-section (1), section 3 of the Intermediate Education Act, 1921.
- Thakur Prithwipal Singh, Taluqdar, Surajpur, Bara Banki district, Oudh.
  - Appointed by the Agra Landt ollers' Association under clause (0), sub-section (1), section 3 of the Intermediate Education Act, 1921.
- Babu Shyam Lal, M.A., ILB., M.B.A.S., Nawabganj, Cawnpore.
  - Appointed by the Minister under sub-section (2), section 8 of the Interredicts Education Act, 1971.
- Dr. L. K. Hyder, B.A., Ph.D. Professor of Economics, Aligarh Muslim University, Aligarh.
- 31. Maulvi Mehdi Husain Nasri, M.A., Head Master, Government High School, Bara Banki.

- 32 Dr. Tara Chand, M.A. D PULL (Oxon.), Principal, Kayastha Pathshala, Allahabad (Co-onted Member). The Rev. R A. king, MA, DD, Principal, Indore 33
- Christian College, Indore (Co-on'ed Member) W L Andrews, Feq. M.s. Head Master, Boys' High 94 School, Allahabad (Co-onted Member)

## MEMBERS OF THE COMMITTEES OF COURSES (Corrected up to 30th November, 1924.)

#### (I) ENGLISH

- The Rev Canon A W Davies (Member, Board)
- 2 T. C. Jones, Esq. B. Principal, Agra College, Agra. 3. B Sannya Rao Esq (Member Boards,
- 4 Lala Diwan Chand (Member, Board)
- Tie Rev C A R Januer (Convener), (Member, Board)
- 6 Bahn (sanga Prasad (Member, Board), (Co-opted Member

#### (3) SANSKRIT

- 1. Pendit V v Sovani ma Prefes or, Meerut College, Meerut
- Mahamahopadhaaya Pindit Liash na a Siastra Tailang, ā Que, n's Intermediate C Hege, behares
- Pandit hashi Bama at a Imprector of Sanskrit Pathshalas, Hanted Provinces, Benares
- A B Dhruys F-q (Member Board)
- Dr P K. Acharya M. a thu, Dutt, Professor, Allahaba I Univ. raity (Convener).
- Pan in Dakshinamurii Shastri, R. a., Professor, Kavastha ď. Parl stale Allahabed (Co- stel Stember)

#### (3) ARABIO AND PERSIAN

- I. M. Zia-nl-Hatan Alvi Ma Inspector of Arabic Madrana United Provinces, Allaha' ad (Convener a
- 2' Manter Metieti tlurati Narte (Mimber, Ifintel)
- 3. Dr. A S Truten Profess r. Aligurh Mashim Umster-

# (II) CHEMISTRY.

- Dr. N. R. Dhar, Professor, Allahabad University, Allahabad (Convener).
- 2. H. Krall, Esq., B.A., B.Sc., Professor, Agra College, Agra.
- 3. Mr. I. D. Varshani, Esq. (Member, Board).
- 4. S. C. Deb, Esq., M.A., Reader, Allahabad University, Allahabad,
- 5. Madho Prasad, Esq. M.S., Professor, Meerut College, Meerut.

## (12) BIOLOGY.

- 1. Dr. W. S. Dudgeon, rh.D., Professor, Ewing Christian College, Allababad (Convener).
- 2. Dr. K. C. Mehta, Professor, Agra College, Agra.
- 3. D. R. Bhattacharya, Esq., M.Sc., Professor, Allahabad.
- 4. Dr. K. N. Bahi (Member, Board).
- 5. Major M. A. Rahman, Principal, Medical College, Agra.
- Tej Shankar Kochak, Esq., Principal, Agricultural School, Balandshahr.
- 2. Chaudhri Mukhtar Singh (Member, Board).
- 3. Har Narayau Batham, Esq. M.A., Professor, Agricultural College. Cawnpore
- 4. Babu Shyam Lal (Member, Board).
- 5. S. Higginbottom, Esq., M.A., B.Sz., Principal, Agricultural Institute, Naini, Allahabad (Convener).
- 6. Maya Das, Esq., M.i., D.sc. (Edin.), Principal, Agricultural College, Cawnpore (Co-opted Member).
  - (14) DRAWING, SURVEYING AND MANUAL TRAINING.
- 1. R. H. Moody, Esq., M.A., Offg. Assistant Director of Public Instruction, United Provinces, Allahabad.
- C. J. Veale, Esq., Professor, Thomason Civil Engineering College, Roorkee.
- 3. N. Heard, Esq., Principal, Government School of Arts and Crafts, Lucknow.
- 4. Lala Wazir Sahai (Member, Bcard).

5. G I Worthen, Esq. Principal, Government Carpentry School, Allahabad (Convener).

# (15) DOMESTIC SCIENCE

1 Miss S B Jacob Ludy Principal, Mabilla Vidyalaya. Lucknon.

2 Mrs Saralabai Naik (Member, Board)

3 Mrs I Senapati, efo N. Senapati, Esq., 10.8 Buxar. Mrs B Padma flat Rao, B a , Lady Principal, Theore-4

phical National Girls'S hool and Women's College, Benares 5

Miss H. G Swart, MA Chief Inspectress of Girls' Schools, United Provinces Allahabad (Convener)

#### (16) COMMERCE

1. The Rev L Steele 111 Professor St John's College. Arra

E M Moffatt, han, m v Professor, Lucknow Christian 2 College, Lucknow B N Chopra Esq. FA & BES Professor Sanaan 3

Dharm College of Commerce, Compr re Lala Diwan Chand (Memb r. Board)

5. W R Watt, Esq (Convener) (Member, Board)

ß. Hira Lal Khanna Est (Member Board) (Co-orted Memberk

#### (17) LOGIC.

1. Lala Diwin Cland (Member, Board)

Tieller T D Sulls Ba (Otox.), Professor St John's College, Agra.

II T. Bac Esq May Professor, Ewing Ciristian 2 College, Malabad

S C. Chattern Eig (Meinb r. Brard). 4

P. S Burrell, Esq. Convener', (Member, Pearl', 5

(IN ECONOMICS.

C. D. Thempson Fig. M.A., Professor, Ewing Christian 1 College Allahala [ (Converer)

Dr L K Hyder (Member, Bard) 2

- 3. Mrs. Saralabai Naik (Member, Board).
- Shankar Prasad Bhargava. Esq., M.A., IL B., Principal, Sanatan Dharm College of Commerce, Cawapore.
- 5. Brij Gopa! Bhatnagar, Esq., M A., Reader, Allahabad University, Allahabad.

# (19) INDIAN MUSIC

- V. A. Kashalkar. Esq., Sangit Pravin., Professor, Kayastha Pathshala. Allahabad.
- 2. Thakur Nawab Ali Khan, Lucknow.
- 3. B Sanjiva Rao, Esq. (Member, Board).
- 4. Mrs. Gupta, c/o. Dr. Gupta, Lucknow University, Lucknow.
- Major D. R. Ranjit Singh (Converer), (Member, Board).
- 6. Pandit P. B. Joshi, M.A., B.Sc., Professor, Government College, Ajmer (Co opted Member).

# (20) CIVICS.

- 1. B. Sanjiva Rao, Esq. (Member, Board).
- 2. P. J. Telang, Esq., M.A., LL.B., Professor, Benares Hindu University, Benares.
- 3. Dr. Tara Chand (Convener), (Co-opted Member, Board).
- 4. Pandit Ram Prasad Tripathi, u.a., Reader, Allahabad University, Allahabad.
- 5 Dr. Radha Kumud Mukerji, M.A., Ph.D., P.R.s., Professor, Lucknow University, Lucknow.

# (21) EDUCATION.

- 1. B. Sanjiva Rao, Esq. (Member, Board).
- 2. Miss H. G. Stuart, M.A., Chief Inspectress of Girls'
  Schools, United Provinces, Allababad.
- 3. H. Tinker, E-q. B.Sc., 1ES, Principal, Training College, Agra.
- 4 A. A. Simpson, E-q (Convener), (Member, Board).
- Miss Fiorence Justin, M.A., Isabe'la Thoburn College, Lucknow.

#### MEMBERS OF THE CURRICULUM COMMITTEE

- 1. Lala Diwan Chand (Member, Board).
- 2. Maulvi Mehdi Husain Nasri (Member, Board)
  3. R. H. Moody, Esq., M.A., Offg. Assistant Director of
- Public Instruction, United Provinces, Allahabad.

  4 The Rev. Canon A. W. Davies (Member, Board) (Vice-
- 4 The Rev. Canon A. W. Davies (Member, Board) (Vice Convency)
- 5 B. Sanjiva Rao, Esq (Member, Board) 6 Pandit Nanak Chand (Member, Board)
  - . Pandit Ram Narayan Mista (Member, Board)
- 8 Pan lit Igbal Narny an Gurta, MA, LL & Theosophies
- Lodge, Benarce
- 9. Dr Tara Chand (Co-opted Member, Board) 10. Dr. W. S. Dudgeon, Professor, Ewing Christian
  - College, Allahabad
- Manohar Lai Zutahi Esq. u. 128, Principal Governm at Jubileo Intermediate College Lucknow.
- 12 H B Witherill Eq. MA Inspector of Schools, Robiltund Division Birelly (Convener)
- 13 Bab i Surai Natun Mathur, BA LT. Head Master, Government High School Unso (Co-opics Member)
- 14 P. K. Telang E. I. M. LL.B. Professor, Benares Hindu University, Banares (Co-opted Member)
- 15 Babu Ganga Pravad (Member, Board), (Coorted Member)
- Pabu Davi Prasad Khattri L.a., L.T., Head Master, Pt. Prithi Nath High Schol. Campage (Co-opled Member)
- MEMBERS OF THE RECOGNITION COMMITTEE.

  1. Biba Shyam Lef (Member, Brank).
  - 2 Dr Tara Cland (Co-opied Member, Board)
  - 3 Pandit Nanik Chand (Member, Board)
  - 4 Lala Diwan Chard (Hember, Board).
  - 5. Dr L b. Hyd r (Metaber Barel).
- The Rev. J I. Chitamlar (Member, Buid)
  - I. The Dipary Dates or of Publis Instruction, United Provinces, Allaha'sa' (Generales)

# MEMBERS OF THE FINANCE COMMITTEE.

- 1. Major D. R. Ranjit Singh (Member, Board).
- 2. The Rev. C. A. R. Janvier (Member, Board).
- 3. Hira Lal Khanna, Esq. (Member, Board).
- 4. Babu Ganga Prasad (Member, Board).
- 5. Pandit Nanak Chand (Member, Board).
- 6. Dr. Zia-ud-di Ahmad (Member, Board).
- 7. The Assistant Director of Public Instruction, United Provinces, Allahabad (Convener).

# MEMBERS OF THE EXAMINATIONS' COMMITTEE.

- 1. Lala Diwan Chand (Member, Board).
- 2. Dr. K. N. Bahl, Esq. (Member, Board).
- 3. Dr. Tara Chand (Co-opted Member, Board).
- 4. The Rev. C. A. R. Janvier (Member, Board).
- 5. Manohar Lal Zutshi, Esq., M.A., I.E.S., Principal, Government Jublice Intermediate College, Lucknow.
- 6. Raghmath Das, Esq., B.A., C.T. Registrar, Departmental Examinations, United Provinces, Allahabad (Coopted Member).
- 7. The Secretary of the Board (Secretary and Co-opted Member).

# MEMBERS OF THE COMMITTEE TO SCRUTINIZE APPLICATIONS FROM PRIVATE CANDIDATES.

- 1. Dr. Tara Chand (Co opted Mem! er, Board).
- 2. Babu Ganga Prasad (Member, Board).
- 3. The Rev. C. A. R. Janvier (Member, Board).
- 4. Mrs. Saralabai Naik (Member, Board).
- 5. R. H. Moody, Esq, M.A., Offg. Assistant Director of Public Instruction, United Provinces, Allahabad (Convener).

# MEMBERS OF THE RESULTS COMMITTEE.

- 1. The Director of Public Instruction, United Provinces, Allahabad (Chairman).
- 2. Dr. Zia-ud-din Ahmad (Member, Board).
- 3. Rai Bahadur Sita Ram (Member, Board).
- 4. K. P. Kichlu, Esq., M.A., I.E.S., Deputy Director of Public Instruction, United Provinces, Allahabad.
- R. H. Moody, Esq., M.A., Offg. Assistant Director of Public Instruction, United Provinces, Allahabad. The Secretary of the Board.

47

### REGULATIONS

OF THE

BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION. UNITED PROVINCES

#### CHAPTER I

#### DEFINITION

In these regulations unless there is anything repugoant in the subject or context the following terms shall have the following meaning --

- (1) Chairman' means the Chairman of the Board of High School and Intermediate Education. United Provinces
  - (2) ' College' means an educational institution preparing candidates for the Intermediate or Commercial Diploma Lyanimation of the Board and reeignized by the Board for such a
  - рагроме (3) Detartment menns the Department of Public Instruction in the United Provinces
  - (4) Director means the Director of Public Instruction in the United Praviaces
    - (5) 'Quardian' means the natural or local guardian. or a person approved by the head of the institution concerned as the guardian of a student for the purposes of these regulations
  - (0) 'Head Master means th mead of a Righ School recognized by the Board
  - (7) 'High School' means no educational institution preparing candidates for the High Shool Lammarion of the Board and recognized by the Board for such a purpose
  - (8) "Irspector ' neans no respecting officer of the Education department
  - (9) "Priperpal means the head of no institution which maintairs Intermediate classes revil nuced by the Board

- 2. The number of members appointed by the Board to any committee shall, unless otherwise specified, be not less than three and not more than five.
- 3. Election of members to fill up ordinary vacancies in committees of the Board shall be held at the meeting of the Board immediately following the occurrence of the vacancy, and members shall hold office from the date of election.
- 4. Except in the case of the Examinations' Committee, the Board shall appoint, at its annual meeting, a member of each committee to be the Convener of the committee. In the event of the Convener ceasing to hold office, the committee shall appoint a substitute from among its own members to hold office till the next annual meeting of the Board.
- 5. The Secretary of the Board shall act as Secretary of the Examinations' Committee, and shall perform the functions performed by the Convener in other committees. Unless ejected a member of the committee, he will not have a vote.

# CHAPTER V.

# COMMITTEES OF COURSES.

- 1. There shall ordinarily be Committees of Courses for each of the following subjects or groups of subjects:—
  - (a) English.
  - (b) Sanskrit.
  - (c) Arabic and Persian.
  - (d) History.
  - (e) Geography.
  - (f) Indian Vernaculars.
  - (g) Greek, Latin and . Hebrew.
  - (h) European Modern Languages.
  - (i) Mathematics.
  - (j) Physics.
  - (k) Chemistry.

- (l) Biology.
- (m) Agriculture.
- (n) Drawing, Surveying and Manual Training.
- (o) Domestic Science.
- (p) Commerce. '
- (q) Logic.
- (r) Economics.
- (s) Indian Music.
- (t) Civies.
- (u) Education.

- **K1** cn. v.1 COMMITTEES OF COURSES 2. Committees of Courses shall be constituted for such
- other subjects of study as may from time to time be prescribed by the Board. 3 Each Committee of Courses shall lay down a syllabus
  - in the subject with which it is concerned and recommend or prescribe suitable text-books when considered necessary, in conformity with that sylla bus. 4. Every Committee of Courses shall ordinarily meet in
- the month of February every year, and draw up courses three years ahead of the examinations for which they are inten led to be prescribed. The drift courses proposed by the Committee shall be circulated, as soon as may be, among the members of the Board. Any observations made by members in regard thereto shall be communicated by them direct to the Convener concerned before the end of August in the same year If, in the opinion of the Convener, the
- greams of the creaming received metales the recommissistion of the courses drawn up by the Committee he shall summen mother meeting of the Committee to reconsider the courses or ascertain by correspond nes the views of the memiers of the Committee on the suggestions received; otherwise the conrest drawn up shall be taken to be finally approved by the Committee

- 8. A committee may bring to the notice of the Board any matter connected with the examinations or courses in respect of the subject or subjects with which it is concerned.
- 9. Any two or more Committees of Courses may, and at the request of the Board shall, meet and render a joint report upon any matter with which they are severally and jointly concerned.

# CHAPTER VI.

THE EXAMINATIONS' COMMITTEE.

It shall be the duty of the Eraminations' Committee, subject to the senction and control of the Board,—

- (a) to order examinations in conformity with the regulations and to fix dates for holding them;
- (b) to consider the recommendations of the Committees of Courses with regard to examiners and to prepare lists of examiners for the approval of the Loard;
- (c) to appoint boards of moderators on the recommendation of the Committees of Courses;
- (d) to fix the number of question papers to be set in each subject after receiving recommendations from the Committees of Courses concerned:
- (e) to recommend the standard of length for written tests in different subjects, after receiving recommendations from the Committees of Courses concerned:
- (f) to propose maximum and minimum marks for each subject and for each part of a subject, after receiving recommendations from the Committees of Courses concerned;
- (g) to frame rules for the award of grace marks;
- (h) to prescribe forms of application to be filled up by candidates applying for permission to appear at examinations, and forms of certificates to be granted to successful candidates;

- CH. VI RECOGNITION OF INSTITUTIONS BY THE BOARD 53 & CH VII ]
  - (a) to fix rates of honorarium for examiners, invigilators and o hers.
  - (j) to propose the opening and closing of centres of examination,
  - (1) to prescribe the mode of conducting the oral and practical tests, if any .
  - (l) to consider all other matters ar sing out of the conduct of examinations, and to make recommendations, where necessary, to the Board

#### CHAPTER VII

RECOGNITION OF INSTRUCTIONS BY THE BOARD.

- 1. The Committee of Recognition shall consist of seven members at least five of whom shall be elected by the Board
- 2 Its duties shall be to scrutimize applications for recognition, to call for other information necessary for purposes of recognition, and to perform such other duties as may be delegated to it by the Board
- 3 An institution desiring to be r cognized for the purposes of an examination conducted by the Board shall, not first than the most hot from the most hat the perpose to open classes in preparation for an examination, apply to the Secretary for permission to send uncertainties.
- 4 On receipt of an application for recognition the Secretary shall forward it to the Inspector of Schools with whose jurisdiction the institution is retained with a request for a local enquiry and a report and recommendation regarding the fitness of the institution for registron the case of an Intermediate College the Director of Public Instruction may associate with the Inspector, for the purpose of the local enquiry and report, one or more present with with the devien from a last of person amounted by the David. Such persons shall be a stally engaged in the work of teaching in the United Provinces. The riport shall be admitted to the Recognition Committee through the

Director of Public Instruction, who will add his comments and recommendations, if any.

- 5. Applications for recognitions shall set out in detail the following particulars, upon which the inspecting authority should make its report and recommendation:—
  - (α) whether there is a real need of the institution in the locality;
  - (b) the constitution of the governing body, if any;
  - (c) the name of the manager or secretary or correspondent, as the case may be;
  - (d) the qualifications and rates of pay of the teaching staff;
  - (e) the examination or examinations for which it desires recognition;
  - (f) the subject or subjects of instruction in which the institution undertakes to make provision;
  - (g) the accommodation provided in class-rooms and in hostels;
  - (h) the provision made for the health, recreation and discipline of scholars:
  - (i) the financial position of the institution and the sources and amount of income;
  - (j) the scale of fees charged and the provision, if any, for the admission of poor scholars;
  - (k) the number of scholars in each class or section of a class.
- 6. Any other information which the Board may call for in connection with the application shall be supplied by the institution through the inspecting authority.
- 7. The inspecting authority in forwarding its report shall state whether and in what subjects or on what conditions recognition should, in its opinion, be granted.
- 8. No institution shall be recognized unless it agrees to comply with the following requirements:—
  - (a) it shall, in the case of a High School, be open to inspection by the inspecting officers of the department, and in the case of an Intermediate

College by the inspecting officer of the department with whom the Director of Public Instruction may, for purposes of formal inspection, associate one or more persons chosen from the list referred to in Regulation 2.

- (b) all information and returns called for by the department or the B and shall be duly formushed.
- (c) "it shall not prepare and send up candidates for a rival examination (High S hool, Intermediate or Commercial Diploma) when an examination of the same nature and similar "andard is held by the Reard.
- (d) it shall make suitable arrangements for the health, recreation, and supersuion of bearders and for the canitation of its premises generally.
- D. If satisfied that an institution is deserving of recognition, the Board shall direct the Secretary to exter its name upon a list of recognized insultations to be kept by him, and the Secretary shall inform the institution and the Inspector of the direction in which it is situated in which subjects, on what conditions and for what examination or examinations it has been recognized.

10 Where an institution desires to add to the subjects of institution in respect of which resignation has been granted, the procedure prescribed by the foregoing regulations shall, as far as may be, be filtowed.

- .11 An institution recognized by the Board for the purports of any of its examinations shall submit to the department annual returns giving the personnel and pay of the teaching staff. Any change in the management shall be communicated as a > n after the change as possible
- 12. The department shall forward to the Secretary copies of all rottlications from a rereguized institution communicating clauges in management and in the number,

qualifications and salaries of the teaching staff, the result of which, in its opinion, affects the fitness of the institution for continued recognition by the Board.

- 13. If the department is of opinion that any institution recognized by the Board has, by reison of deterioration, ceased to meet the requirements of the Board, the department shall make a report to the Board. On receipt of the department's report, the Board may, through the Divisional Inspector, institute such enquiry as it thinks fit. The report of the Inspector will be submitted to the Board through the Director of Public Instruction, who will add his comments, if any, and the Board will take the report into consideration at its next meeting and inform the department of its decision. In the case of an Intermediate College the Director of Public Instruction may associate with the Inspector for the purpose of the enquiry one or more persons chosen from the list referred to in Regulation 4.
- 14. In any case in which the Board may decide that action is necessary upon the report, it will first call upon the authorities through the department to show cause why such action should not be taken.
- 15. No action shall be taken by the Board on any reportby the department without first giving the institution concerned an opportunity of making any representation it may wish to make through the department to the Board.
- 16. The Board shall, if satisfied that the institution is no longer fit for recognition, direct the Secretary to issue a warning to the governing body through the department that unless within a period fixed by the Board the institution removes the defect or defects to which attention has been called, it will be struck off the list of recognized institutions, or that recognition will be withdrawn in one or more optional subjects. The Board shall have power to extend from time to time the period so fixed.
- 17. If within the time fixed by the Board, or within such further time as may be allowed by it, the institution

- 8. A committee may bring to the notice of the Board any matter connected with the examinations or courses in respect of the subject or subjects with which it is concerned.
- 9. Any two or more Committees of Courses may, and at the request of the Board shall, meet and render a joint report upon any matter with which they are severally and jointly concerned.

# CHAPTER VI.

THE EXAMINATIONS' COMMITTEE.

It shall be the duty of the Evaminations' Committee, subject to the senetion and control of the Board,—

- (a) to order examinations in conformity with the regulations and to fix dates for holding them;
- (b) to consider the recommendations of the Committees of Courses with regard to examiners and to prepare lists of examiners for the approval of the Board;
- (c) to appoint boards of moderators on the recommendation of the Committees of Courses;
- (d) to fix the number of question papers to be set in each subject after receiving recommendations from the Committees of Courses concerned:
- (e) to recommend the standard of length for written tests in different subjects, after receiving recommendations from the Committees of Courses concerned;
- (f) to propose maximum and minimum marks for each subject and for each part of a subject, after receiving recommendations from the Committees of Courses concerned;
- (g) to frame rules for the award of grace marks;
- (h) to prescribe forms of application to be filled up by candidates applying for permission to appear at examinations, and forms of certificates to be granted to successful candidates;

- CH VI PECOGNITION OF INSTRUMIONS BY THE BOARD 58 & CH VII ]
  - (4) to fix rates of honorarium for examinors, invigilators and others,
    - (5) to propose the opening and closing of centres of | examination.
    - (L) to prescribe the mode of conducting the oral and practical tests, if any,
  - (i) to consider all other matters arising out of the conduct of examinations, and to make recommendations, where necessary to the Board

#### CHAPTER VII

RECOGNITION OF INSTITUTIONS BY THE BOARD.

- 1 The Committee of Recognition shall consist of seven members at least five of whom shall be elected by the Board
- 2 Its duties shall be to scrutimes applications for recognition, to call for other information necessary for purposes of recognition, and to perform such other duties us may be delegated to it by the Board
- 3 An institution desiring to be neognized for the purposes of an examination conducted by the Board shall, not later than the month of December in the year preceding that in which it proposes to open classes in preparation for an examination, apply to the Secretary for permission to seed un candidates
- 4 On receipt of an application for recognition the Secretary shall forward it to the Inspector of Schools within whose jurisdiction the institution is situated with a request for a local enquiry and a report and recommendation regarding the fitness of the institution for recognition. In the case of an Intermediate College the Director of Public Instruction may associate with the Inspector, for the purposes of the local enquiry and report, one or more persons who will be chosen from a list of persons nominated by the Board. Such persons shall be actually engaged in the work of teaching in the United Provinces. The report shall be submitted to the Recognition Committee through the

College by the inspecting officer of the depart ment with whom the Director of Public Ius truction may, for purposes of formal inspection, associate one or more persons chosen from the list referred to in Regulation 9

- (b) all information and returns called for by the department or the Board shall be duly furnished.
- (c) \* it shall not prepare and send up candidates for a rival examination (High S hoo! Intermediate or Commercial Diplomal when an examination of the same nature and similar standar! in held by the Poar!
- (d) it shall make suitable arrangements for the health recreation, and supervision of boarders and for the sanitation of its premises generally
- 9 If satisfied that an institution is deserving of recogution the Boarl shall direct the Secretary to enter its name upon a list of recognized institutions to be kept by him and the Secretary shall inform the institution and the In pector of the division in which it is situated in which subjects on what conditions and for what examination is examinations that here recognized.
- 10 Where an institution do ires to add to the subjects of instruction in respect of which recognition has been granted the procedure presented by the foregoing regula tions shall as far as may be be followed.
- 11 An institution recognized by the Board for the purposes of any of its examinations shall submit to it o depart
  ment annual returns giving the personnel and pay of the
  teaching staff. Any change in the invangement shall be
  communicated as soon after the change as possible
- 12 The department shall forward to the Secretary copies of all notifications from a recognized institution communicating changes in management and in the number,

Note -This ci u e does not apply to the Camb dge School Certificate Exam eat a in the case of European schools

on and ]

fails to sitisfy the Board that it is conforming to its requirement the Board shall strike the institution off the list of recognized institutions or shall withdraw recognition to one or more optional subjects

- 18 The Board may, at a subsequent date after report by an Inspector remainte an institution on the list of recognized institutions or, if recognition was withdrawn a one or more optional subjects restore to it the privileges of preparing candidates therein
- 19 No institution shall be recognized in any branch of experimental science unless it satisfies the Board—
  - (a) that the number of students assigned to a single teacher in practical work at one time does not exceed 20
    - (b) that suitable and in the case of Intermediate classes "eparity laboratories for each branch of experimental science are provided and that each of them is adequately equipped

#### CHAPTER VIII

#### THE TINING COMMITTEE

- I The I mance Committee shall act as an advisory body in all matters concerning the finances of the Board
  - 2 It shall can ust of-
    - (a) the Assistant Director of Public Instruction ex offices Convener,
    - (b) one Principal of an Intermediate College not maintained by Gavernment who is a member of the Board
    - (c) one representative of the non official members of the Legislative Council who is a member of the Board.
    - (d) four other members elected by the Board
- The annual financial statement of the Board shall first be laid before the Finance Committee before heing submitted to the Board

4. The Finance Committee shall also see the schedules of new demands proposed to be included in the budget relating to institutions recognized by the Board, and submit its views thereon for the consideration of the Board.

# CHAPTER IX.

# THE CURRICULUM COMMITTEE.

- 1. The number of members appointed to the Curriculum Committee by the Board shall be twelve, of whom at least nine shall be members of the different Committees of Courses.
  - 2. The duties of the Corriculum Committee shall be-
    - (a) to consider the total number of compulsory and optional subjects for each of the Board's examinations;
    - (b) to arrange the standards of the courses for the Middle, High School and Intermediate stages in a regular graded order;
    - (c) to prescribe curricula for the Intermediate Examination leading to both University and vocational courses;
    - (d) to consider proposals for the introduction of new subjects and the exclusion of existing subjects:
    - (e) to consider questions of the formation of groups of subjects and the alternation of one group with another;
    - (f) to lay down courses for the middle section of English schools.

# CHAPTER X.

CONDITIONS UNDER WHICH GRANTS-IN-AID MAY BE GIVEN TO RECOGNIZED INSTITUTIONS.

1. No grant-in-aid shall be recommended to any institution unless it has been recognized by the Board.

- 2. An institution receiving grant in nid shall, unless specially exempted by the Government invest all Government grants not disbursed within a month of their receipt in a Presidency or post office savings bank.
- 3 An institution shall be liable to have its grant withdrawn if it continues, even after a warning by the department, to employ a teacher who takes an active part in political agitation calculated to subvort the authority of Government
- 4 The provisions of the Educational Code, United Provinces, with regard to grants in aid shall apply to all institutions recognized by the Board, so far as they are not inconsistent with these regulations

#### CHAPTER XI

#### RESIDENCE OF STUDENTS

- Where accommodation is available every stud at of a recognized institution shall revide in a hostel provided by it, or in a hostel recognized by the head of the institution, or with a pyrent or guardian
- 2 Where no accommodation is available in a recognized hostel the head of an institution may permit a student or students to live in lodgings reserved by the keeper thereof for students of recognized institutions provided.
  - (a) that the lodgings are open to inspection by the head of the institution concerned or by any member of the staff who is deputed for the purrose, and
  - (b) that the keeper is willing to submit to the requirements regarding supervision of students faid down by the head of the institution or heads of institutions received.

## CHAPTER XII.

# EXAMINATIONS.

# General Rules.

- 1. The Board shall conduct the following examinations:
  - (a) The High School Examination.
  - (b) The Intermediate Examination.
  - (c) The Commerical Diploma Examination.
- 2. The Board's evaminations shall be held at such centres and on such dates and at such times as the Board may from time to time appoint.
- 3. The tests at the Board's examinations may be partly oral or practical and partly written. Oral and practical tests shall be carried out by examiners appointed by the Board in such manuer as the Examinations' Committee may prescribe from time to time. Written tests shall be by means of question papers, and the question papers shall be given out simultaneously at every centre at which the examination is being held.
- 4. Every candidate for admission to an examination held by the Board shall, not less than twelve weeks before the date fixed for the commencement of the examination,—
  - (a) pay the fee prescribed for the examination,
  - (b) state the optional subject or subjects in which he desires to present himself for examination, and
  - (c) furnish the Secretary with a certificate showing-
    - (i) that he has completed a regular course of study in a recognized institution, or
    - (ii) that he has been permitted by the Board to appear as a private candidate.
  - 5. The following fees shall be paid in respect of the examinations held by the Board:—
    - (1) High School Exami-Rupecs 15 by each candidate from a recognized institution.

(2) High School Exami-Rupees 20 by each private pation. ceaudidate. (3) lutermediale Exami-Rupees 25 by each candidate

nation

frum a recognized institu tion.

(4) Ditto

liupees 30 by private candi

(5) Commercial Diploma Examination

dates Rupees 25 by each candidate

(G) Ditto from a recognized institu tion.

(7) Examination in one subject only

Rupees 30 by private candi dates

(8) Examination more than one

Rupees 5 for each subject. m

Rupees 5.

subject. results of failed can lidates.

(3) Fee for checking the Rupees 10 per candidate

6. A candidate who fails to pass or who from sickness or other sufficient cause is mable to present himself for any examination shall not receive a refund of his fee

Provided the Board may, on application, admit a candidate who was unable to present himself for any examination to the next ensuing examination without payment of a further fee

Provided also that the fee may not be held over for the next ensuing examination in the case of a candidate who absented himself from a part of the examination

The Secretary shall, after satisfying himself that a candidate has complied with all the requirements for admis sion to an examination of the Board furnish the candidate with a card of admission on presentation of which to the local superintendent of the examination the candidate shall be permitted to sit for the examination.

- 8. Notwithstanding anything contained in these regulations, no candidate who has been expelled or is still undergoing rustication shall be admitted to any examination of the Board.
- 9. The Secretary, if satisfied that a candidate's admission card has been lost or destroyed, may grant a duplicate card on payment of a further fee of Rs. 2.
- 10. Private candidates shall be eligible to appear at the Board's examinations on the conditions hereinafter laid down.
- 11. A candidate who desires to offer himself for examination as a private candidate shall, not later than the 1st of. October preceding the date fixed for the next ensning examination, send in an application to the Secretary, through the Inspector of Schools of his division, or the head of an educational institution recognized by the Board for the examination in question, in the prescribed form, setting forth—
  - (a) his age at the time of the application,
  - (b) the conditions under which he has been studying and is proposing to continue his studies,
  - (c) the optional subject or subjects which he offers.

He should also forward the original copy of the scholar's register granted to him by the institution, if any, at which he last studied.

- 12. Such applications from intending private candidates shall be referred to the Standing Committee of the Board appointed to scrutinize applications from private candidates.
- 13. Such applications, after being scrutinized by the Committee, shall either be granted or rejected by it.
- 14. Notwithstanding anything contained in those regulations, any female candidate, who is not studying at a recognized institution, may be admitted by the Committee referred to in Regulation 12 above as a Private Candidate to any of its examinations unconditionally, except that before appearing at the Intermediate Examination two

CH, XII]

years should have clapsed since the date of her passing the High S hool or an equivalent examination

15. Except when otherwise provided in these regula trons, the names of candidates who have passed an examination of the Board shall be placed in three divisions, and further, the names of students from recognized institutions, shall be grouped according to the institutions in which they have studied.

16 A candidate who has failed in an examination may present himself for one or mora subsequent exhimitations, provided that he shall on each and very such occasion satisfy the Screenary that he has fulfilled the conditions laid down in the regulations for the admission of candidates to the Board's eximination.

- 17. A caudidate who has failed in an examination may be admitted to a subsequent examination without attending a regular course of study in a recognized institution, provided—
  - (n) that he has not pursued his studies at an educa-
  - (b) that not less than six months before the date fixed for the next examination be sends an applier tion to the Secretary through and recommended by the head of the institution at which he last studied in the pres rihed form setting out—
    - (1) the conditions under which he has been studying and is now-proposing to continue his studies,
    - (ii) the dates of his failing in the examination,
  - (e) that, in the case of a candulate who has taken Szience as an optional subject, he passed the practical examination at his last appearance for the a numbration.

18 Any condidate who has obtained 40 per cent. of the aggregate number of marks but has failed in one subject only, obtaining not less than 25 per cent in that subject, shall be admitted to a subsequent examination in the subject in which he failed on payment of the fit o prescribed in.

these regulations: and if he passes in that subject he shall be deemed to have passed the examination.

19. Heads of recognized institutions are not entitled to detain candidates who have fulfilled the conditions laid down for permission to appear at one of the Board's examinations, except for very grave reasons and with the previous sanction of the Chairman of the Board.

# CHAPTER XIII.

# HIGH SCHOOL EXAMINATION.

1. The following are the subjects prescribed for the High School Examination of the Board:—

# Compulsory.

- (1) English.
- (2) Mathematics.
- (3) (a) Indian History, and English History from 1485.
  - (h) Geography.
- (4) An Indian Vernacular.

# Optional

- (1) One of the following Classical Languages:— Sanskrit, Arabic, Persian and Latin.
- (2) Commerce.
- (3) Physics and Chemistry.
- (4) Agriculture.
- (5) Drawing
- (6) Manual Training.
- (7) A Modern European Language.
- (8) Domestie Szience.
- (9) Metal work.
- N. E.—Cancillates must take up one optional subject for examination, and no candidate will be examined in more than one such subject, in addition to the compulsory subjects, at one and the same examination: provided that a

candidate who has passed the High S-hool or an equivalent examination in a place outside the United Provinces, may present himself for eximination in any subsequent year in one or more optional subjects without re-examination in the compul-ory subjects, and such a candidate will, if successful, be entitled to have an entry made in the certificate already granted to him certifying in which additional optional subject or subjects he has pressed

2 A candidate is not entitled to a certificate of having passed the High School Examination unless he qualifies separately in each subject offered by him therest

3 Divines shall be kept by all tembers employed to tembers divising dawses preparing for the High S bool Examination, aboung the work done in class in each subject taught by them, and such divines shall be inspected by the oral or priotical examiners or by such other authorities as the Board may depute.

4 The question papers set and the written answerbooks of all candidates at terminal examinations shall also be subject to inspection in such manner and by such authortices as the Board may direct

5 The head of the institution shall furnish the oral or practical examiner, or such other authority as the Board may appoint, with a list of the daddatas undergoing examination in the subject or subjects with which he is concerned, and shall make an entry against each name regarding the proficiency of the candidate as judged by his record therein during the course of study prescribed for the examination

6 The head of the institution shall submit to the Secretary before 1st May in the prescribed form the following particulars for each candidate —

(a) the percentage of marks obtained in each terminal examination conducted in the institution during the regular course of study prescribed for the examination.

- (b) an entry for each subject of examination showing whether in the opinion of the head of the institution—
  - (i) the candidate deserves to pass ("P")

or

(ii) the candidate's case is doubtful ("D")

or

(iii) the candidate is not expected to pass ("F").

# CHAPTER XIV.

# INTERMEDIATE EXAMINATION.

- 1. Every candidate for admission to the Intermediate Examination shall be required to have passed the Board's High School Examination, or to have passed an examination which by regulation is declared equivalent thereto, before entering upon the course of study prescribed for the Intermediate Examination.
  - 2. The following examinations are declared equivalent to the Board's High School Examination for the purpose of enabling eaudidates to enter upon the course of study prescribed for the Intermediate Examination:—
    - (1) the Matriculation Examination of any University established by law in India approved for the purpose by the Board. (The Matriculation Examination of the following Universities are approved by the Board:—Allahabad, the Punjab, Bombay, Calcutta, Madras, Patna, Benares and Aligarh);
      - (2) the School-Leaving Certificate Examination of the United Provinces, or of another province;
      - (3) the Cambridge Senior Local Examination (provided a student has passed in five of such subjects as are recognized for the Matriculation Examination of the Allahabad University or the School-Leaving Certificate Examination of the United Provinces);
      - (4) the Diploma Examination of the Chiefs' Colleges;

- CH XIV]
  - (5) the High School Examination for European Schools in the Central Provinces and in other provinces No candidate shall be admitted to the Intermediate
- Examination unless two academical years shall have elapsed since the date of his or her passing the High School or an equivalent examination
- 4 Any student who has Lept one reademical year at a college affiliated to the Universities of Calcutta, Madras Bombay Patna, Banares or the Panjab, after matricula tion, may be allowed a year corresponding to that which he has so kent, provided he produces a satisfactory certificate from the Principal of a college affiliated to the Universities of Calcutta Madras, Bombay, Patna, Benares or the Punjab that the corresponding year has been duly kept according to the regulations in force at the University from which he has migrated and that the said Principal has no objection to his transfer
- 5 Every candidate for the Intermediate Examination shall be examined in English and any three of the following subjects -
  - (1) Mathematics.
    - (2) Chemistry,
    - (3) Physics,
    - (4) Biology,
    - (5) Drawing
    - (6) Economies,
    - (7) Civics,
    - (8) Modern History, (9) Ancient History
    - (16) Geography

    - (11) Logic,
    - (12) \ Modern Indian Language (Urdu or Hindi or Bengali or Marathi)

a Modern European Language (Garman or French).

- (13) A Classical Language, viz., Sanskiit, Arabic, Persian, Latin, Greek or Hebrew.
- 6. Female candidates shall be permitted to offer an Indian Vernacular or a Modern European Language in place of a Classical Language.
- 7. Any candidate who has passed the Intermediate Examination with Science subjects may present himself for examination at any subsequent Intermediate Examination in one of the Classical Languages.
- 8. Any student who has passed the Intermediate Examination may appear, at any subsequent Intermediate Examination, for any or all of the Science subjects, provided he produces evidence satisfactory to the Board that he has completed the practical course prescribed for that Science subject.

## CHAPTER XV.

## COMMERCIAL DIPLOMA EXAMINATION.

- 1. Every candidate for admission to the Commercial Diploma Examination shall be required to have passed the Board's High School Examination, or an examination equivalent thereto, and to have, since the passing of this examination, prosecuted a regular course of study for not less than two academical years at an institution recognized by the Board for the Commercial Diploma Examination.
- 2. Inspecting officers of an Education department and teachers in schools and colleges recognized by the Board may be admitted to this examination as Private Caudidates by special permission of the Board, provided that by the date of the examination not less than two academical years shall have elapsed since the date of their passing the High School Examination or an examination equivalent thereto.
- 3. The following are the subjects of examination. These may be arrange! in alternative groups in such

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mainer and with such additions and alterations as the
Board may from time to time decide —

- (I) Book keeping and Ac ountance
- (2) Correspondence and Business Methods
- (3) The use of the Typewriter
- (4) Commercial His ory
- (6) Shorthana

CH XA Y

(7) Elements of Economics

## CHAPTER XVI

ELECTION OF MEMBERS OF THE BOARD UNDER CLAUSES (c)
AND (d) OF SUL-SECTION (1) OF SECTION 3 OF THE ACT

- 1 An election to fill any vacuacy amongst members of the E ard which is to be filled by election by Principals of Intermediato Colleges not maintained by Government or by Head Masters of High Schools not maintained by Government shall be hid on an hidates as the Chairman shall appoint
- 2 As soon as the Chairmin has fixed the date for election the Se retary shall eircul to a notice to every Principil or Head Vaster as the case may be inviting the normation of a candidate other than him elf for election within the time to be named in the notice. Such time shall be not less than a fortinght from the date of the issue of the notice. Such notice shall state the date and hour up to which nominations will be received by the Sceretary at his of c
- 3 Within the sail tim any Principal or Head Master as the case may be may propose a can lidate other than himself for election as a member proviled that such candidate is willing to stand for election. This proposal need not be seconded
  - 4 On the expiration of the period fixed by the notice the Se retary shall after central of the nominations received

prepare and send to every voter a list of candidates who have leen duly nominated, and have not withdrawn their candidature, together with a voting paper; and shall also specify the date fixed for election and the time on the said date up to which votes must be deposited with him:

Provided that if the number of such candidates is equal to the number of vacancies, all such candidates shall be deemed to be elected; and provided further that if the number of such candidates is less than the number of vacancies, all such candidates shall be deemed to be elected, and the Secretary shall invite fresh nominations for the remaining vacancy or vacancies.

- 5. The voting paper must be signed by the voter and shall be placed by him in a sealed cover superscribed "voting paper for the election of a member of the Board." He shall either deliver the cover in person to the Secretary at his office or send it by registered post to him. The voting paper must reach the Secretary before the expiry of the time fixed within which votes will be received. The Secretary shall deposit all covers containing voting papers in a safe in his office, nutil the time fixed by the Chairman for opening them, and for scrutinizing and counting the votes.
- 6. The Chairman shall appoint two members of the Board to act with the Secretary in the scrutiny and counting of the votes.
- 7. At the time fixed for opening the covers of the voting papers, the covers shall be opened by the Secretary in the presence of the said members, and the voting papers shall then be duly secutionized.
- 8. Every Principal or Head Master, as the case may be, of an institution recognized by the Board shall be entitled to vote. Every voter shall have as many votes as there are vacancies to be filled: provided that no voter shall give more than one vote to any one candidate. If more than one vote be recorded by a voter for the same candidate, such votes shall be recognized as one vote. If the voter records more

votes than the vacancies his voting paper shall be declared invalid. The decision of the Secretary and the two members of the Board appointed to act with him shall be final as to the validity of any votes recorded. In case of difference of opinion between them. this decision shall be in necordance with the opinion of the majority.

9 After the scrating is completed and the votes have been counted a statement shall be prepared for anhmission to the Chairman showing the number of valid votes received by each candidate. Such statement shall be signed by the Socretary and the said two members of the Board.

10 A candidate who has received the largest number of valid votes shall be deemed to be elected. In the even of two or more candidates obtaining an equal number of votes the election shall be determined by lot to be drawn in the presence of the Secretary and the two members of the Deard and each manner as the Secretary may think fit.

11 The voting papers shall be preserved in the Secretury a office after the election till such time as the Churman may direct

## CHAPTER XVII

#### MISCELLA LEGUS

- 1 Detailed information regarding the examinations of the Board shall be given in the Prospective of the Examinations which is issued animally by the Secretary of the Board and can be obtained from the Superintendent Government Press Allahabad on payment of the fixed price
- 2 The rules of the Educational Code of the United Provin es of Agra and Oudh shall apply to all institutions recognized by the Board in so far as they are not income tent with these regulations
- 3 The Foord shall from time to time prepare such forms and registers as may be deemed necessary The forms when so prepared shall be appended to these regulations and shall.

with such variations as circumstances may require, be used for the respective purposes therein mentioned.

- 4. The Board shall, for the purposes of a regular course of study, prescribe the minimum number of meetings of a class that must be held in preparation for any of its examinations.\*
- 5. Admission to any class or section of a class shall be limited to a maximum of 35 scholars in a class or section of a class of a High School, excluding primary classes, and 45 in a section of the Intermediate classes: provided that in the case of colleges which were affiliated up to the Intermediate standard by the Allahabad University the maximum in a section may be 60 for a period of five years.

No candidate will be presented for an examination of the Eoard by a recognized institution unless he has been present (in classes IX and X in the case of the High School Examination and in classes XI and XII in the case of the Intermediate Examination) for at least 75 per cent, of the days the institution was open during two academical years.

In the case of failed and detained candidates the percentage will be calculated for one academical year only.

The head of a recognized institution may conduce a deficiency of not more than six days. All cases in which this privilege is exercised will be reported to the Board.

The Board may, in very special cases, condone a deficiency of not more than 15 days."

Noru,—"The minimum number of days that recognized institutions meluding classes XI and XII will be open will be 120; for other recognized institutions the minimum number will be 200.

#### RULES OF THE EXAMINATIONS COMMITTEE

Fules for the scrutny of marks and the checking of the results of furled candidates

- 1 Any candidate who has failed at an examination conducted by the Board may apply to the Secretary for the scrutiny of his marks and the re checking of his result
- 2 Such applications must be made within two months from the date of the publication of the result and must be forwarded by the head of the institution or other authority who forwarded the candidate's original application for permission to appear at the examination.
- 3 All such applications must be accomparied by a copy of the Trees rry chalan showing that the proveribed fee of Rs 10 has been paid. In the ese of candidates belonging to Indian Stries this fee must be such to cash to the office of the Secretary.
- 4 A condidate shall not be entitled to a refund of the fee unless as a result of the scrutiny he is declared success ful in the examination
- 5 If on ecrutiny and re-checking a failed candidate is found to have pussed his mann shall be a once published in the Gazette in a supplementary list. In all other cases the result of the scrutiny shall be communicated to the candidate through the head of the institution or other forwarding authority as soon as possible.

## CALENDAR 1923-24

## LIST OF EXAMINATION CENTRES.

# List of Centres for the Intermediate Examination of 1994.

- 1. Meerut College, Meerut.
- 2. D. A.-V. Intermediate College, Dehra Dun.
- 3: St. John's College, Agra.
- 4. Bareilly College, Bareilly.
- 5. Government Intermediate College, Moradabad.
- 6. Government Intermediate College, Etawah.
- 7. Ewing Christian College, Allahabad
- 8. Kayastha Pathshala, Allahabad.
- 9. Government Intermediate College, Allahabad.
- 10. Government Intermediate College, Jhansi,
- 11. Queen's Intermediate College, Benares.
- 12. St. Andrew's College, Gorakhyur.
- 13. Government Jubilee Intermediate College, Lucknow.
- 14. Christian Intermediate College, Lucknow.
- 15. Government Intermediate College, Fyzabad.
- 16. Government Intermediate College, Almora.
- 17. Christ Church Intermediate College, Cawnpore.
- 18. Government College, Ajmer.
- 19. Christian College, Indore.
- 20. Maharaja's College, Jaipur.
- 21. Victoria College, Gwalior.
- 22. Morris College, Nagpur.
- 23. Robertson College, Jubbulpore.

# List of Centres for the Commercial Diploma Examination of 1924.

- 1. St. John's College, Agra.
- 2. S. D. College of Commerce, Cawnpore.
- 3. Christ Church College, Campore.
- 4. Christian College, Lucknow.

# List of Centres for the High School Examination of 1924 (School-Leaving Certificate model.)

- 1. D. A.-V. Intermediate College, Dehra Dun.
- 2. Government High School, Muzaffarnagar.

- 3 Government High School, Meerut
- 4 Church Mission High School, Meerut
  - 5 Government High School, Balandshahr ß N. R Edward Coronation Intermediate College Khurja
  - 7. Government High School Aligarh
  - Government High School Mnttra 8
  - 9 Government High School Agra
- 10 St. John a High School, Agra
- 11 Radhaswami Educational Institute, Agra
- 12 Government High School Mainbury
- 13 Government High School, Bareilly
- 14 Government High School Bijner
- 15
  - Government High School Budaun
- Government Intermediate College Moradabad 16 17 Shiara Sunder Memorial Intermediato Collego
  - Chandaust
- 18 Government High School Shahiahappur
- 19 Government High School Farrukhabad Government High School Fatehgarh 20
- Government Intermediate College Etawah 21
- Government Righ School, Campore 22
- Government Intermediate College, Allahaba? 23
- 24 hayastha Pathshala Allahabad
- Government Intermediate Cottege hansi 25
- MacDonnell High School Jhansi 26
- Queen s Intermediate College Benares 27
- London Mission High School Benures 98
- 29 Jai Narain's High School, Benures
- Udn Pratap College and Hewett Ashattraya High 30 School, Benares
- 31 Government High School, Ballia
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- 33 Wesley High School Azamgarh Government High School Basti 34
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paper for the purpose of avoiding divergences between the Vernacular renderings—the same fee as for setting each of these papers.

## II.-HIGH SCHOOL EXAMINATION.

Rs. a. p.

- 1. For setting a paper 30 0
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   Dictation and
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- For Oral and Practical Examination per candidate.
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#### (2) HISTORY

- 1. The Rev J R Chitambar wa DD, Principal, Chris tian Co lege, Lucknow
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- 1. Dr. Wali Muhammad, M.A., Ph.D., Lucknow University, Lucknow.
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- 2. Dr. Zia-ud-din Ahmad, M a., C.I.E., Pro-Vice-Chancelloi, Aligarh Muslim University, Aligarh.
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  (17) ECONOMICS.
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- 2. Mrs. Saralabai Naik, M.A., Head Mistress, Muslim Girls' School, Lucknow.
- 3. C. D. Thompson, Esq., M.A., Professor, Ewing Christian College, Allahabad (to act as Convener).

# MISCELLANEOUS RULES (1.18), TRAVELLING ALLOWANCE RATES)

(Not yet framed an I sanctioned.)

## RULES FOR THE ADMISSION OF PRIVATE CANDI-DATES TO THE BOARD'S EXAMINATIONS

- 1 Cases of Private Candidates Follow sixteen years of age should be carefully enquired into and considered before permission to appear is accorded
- 2 Permission to app ar privately will be given to candidates who appeared at a provious High School Examination and have failed in to whom permission to appear privately has been given by the Boarl on previous occasion
- 3 Permission will not be granted in appear privately at the next ensuing High School or Intermediate Examination to candidates who have failed to obtain promotion into the highest class of any High School or Intermediate College (10 to those who have leen detained in class IX or XI)
- 4 Only such Private Candillates as come under Regulation 17(s) Chapter XII shall or licar ly be allowed to take Science as one of the subjects for examination
- 5 Candidates residing outside the present territorial jurisduction of the Board may be p rmitted to appear at the Board's Examinations if they submit an adequate explana tion as to why they prefer to take the United Provinces Board's Examinations
- 6 Where an age limit or other restriction is imposed by the local University or Examining Authority such restriction shall be rigorously enf-reel before permission to appear privately at the Boarda Examinations is granted to outside enuddates.
- 7. Private Candidates, who may be residents of the Central Provinces but who appeared at an examination in a provious year from an institution oniside the Central Provinces under the Board or its predecessor should be treated

as not belonging to the Central Provinces, provided they appear at a centre outside the Central Provinces.

8. Cases of Private Candidates appearing simultaneously for the examinations conducted by the Board and those conducted by the Benares Hindu University and the Aligarh Muslim University should be considered jointly by the authorities governing the examinations for such action as they deem necessary.

## COURSES OF STUDIES HIGH SCHOOL EXAMINATION OF 1925

### A -COMPULSORY SUBJECTS.

#### I -ENGLISH

Three papers will be set-(1) on the prescribed course in prose and poetry with questions on grammar idiom eto (2) on anseen passages with questions on grammar and thom (3) passages in an Indian vernacular for translation into English and a simple narrative or descriptive composition in English In the case of candi dates who offer English as their mother tongue the third paper will consist of an essay to be written in English. There will be no oral test but there will be an examina tion in English dictation at each centre

Books prescribed -

#### Group A -

- 1 The Royal Crown Indian Reader published by Messrs Thomas Nelson & Sons (the poems given at the end of this book are excepted)
- 2 Iales of Indian Chivalry (the following stories excepted) -
  - (1) Saved from the Flames
    (11) 'The Bride of the book by Blackie
    Padickah

    L Son Limited (11) 'The Bride of
- 3 The Star of Ind a Poetry Book from which the
- following poems are prescribed -Lochinvar The Assyrian Came Down The Slaves
  - Dream , The Charge of the Light Brigade Incident of the French Camp Abou Ben Adhem A Farewell Home They Brought her Warrior Dead New Maximus I Will be Worthy of It Forty Years O:

## Group B-

ΔÞ Holme's Literary Readings (the following lessons excepted) -

No 7 I ous XI at a Boar hunt

No. 12. Rural life in England.

No. 15. A Siege in the Olden Times.

No. 16. The Stage Coach.

No. 18. Under Ivan the Terrible.

Children of the Motherland, by Mrs. Besant (the following chapters excepted):—

Part I Chapter VIII—The founder of Sikhism. Chapter X—Haridas.

3. School Favourites, from which the following poems are prescribed:—

Lochinvar: The Poet's Song; The Honest Man; The Plate of Gold; The Deserted Village; To a Waterfowl; To the Cuckoo (Wordsworth); The Daffodils (Wordsworth); Alexander Selkirk; A Psalm of Life; Ring out Wild Bells; The Spacious Firmanent,

## Group C .-

 Longmans' Matriculation Selections, from which only the following are prescribed:—

The Gorgon's Head; The Miraculous Pitcher;
The Pigmies; The Derwish's Story; History
of the Poet Askar: The Adventures of Three
Shiprecked Boys on a Coral Island of the
South Seas; A Lesson of Faith; The Law
of Authority, and Obedience; Red Snow;
An Adventurous Journey; Early Rising;
Reading; Rural Life in England; From
the Story of Aladdin or the Wonderful
Lamp;

- (1) The African Magician.
- (2) The Cave of the Lamp.
- (3) The Genie of the Lamp.
- (4) Aladdin's Marriage.
- A Book of Golden Deeds, by Yonge, from which
  only the following stories are prescribed:—
  How one Man has saved a Host.
  The Pass of Thermopylae.

The Two Friends of Syracuse
The Last Tight in the Collsacum
Faithful till Death
Children of Blentaran Chyll
Casal Noo
The Mad Dog

Monthyon Prizes
Discipline

3 Indian School Book of Verse from which the following poems are prescribed -

Aing Bruces The Sixes Dream The Lotus Pool The Plate of Gold The Honest Man The Toys Incident of the Fren h Camp The Old Order Changeth 12020 My

Heart Loaps Up. The Tagor

"D-The dove the debest-books as a arranged in the scalumate serving AB and C and each thook in a bindry to make the own side issue taking any one of the Groups or chosen of from the different Groups possible that chacks includes and by hope 25 disk in a mathematical films and and the dock of fact ry

Books recommended for rapid read grand and cating the standard of the unseen pas ges to be set in the second paper —

In England by S G D: n Was milland Co 1º annas Scotts Ivanhoe (abr dged) by P Wren Oxford Uni

versity Press Hornby Road Bombay Re 1 Stories from the Arabian Aights (Senior Series) Long

man: Green & Co 8d

L glish Readings by E S Oukley Principal Ramsay

College Almora Re 1-4

Longmans English Read ng B oks for Indian Students

Books 1 and 2 Longmans, Green & Co Re 1 and Re 14 Tanglewood Tales by Hawthorne Longmans

Green & Co la Man and his Murkets by L W Lyle Macmillan & Co

Hawthorne's Tanglewood Tales Parts 1 and 2 Edited by J H Fowler Macmillan & Oo 1s each A Naturalist on the Amazons, by H. W. Bates. Abridged and edited by F. A. Bruton. Macmillan & Co. 2s. 6d.

A Persian Hero. Edited by W. Grandy. Macmillan & Co. 1s.

Poetical Selections with Notes by P. C. Wren. K. E. J. Cooper, Educational Publishers, Bombay. 10 annas.

The Indian Treasury of English Verse. Edited with Introduction and Notes by S. G. Dann. Oxford University Press, Hornby Road, Bombay.

The Cloister and the Hearth, by Charles Reade. Abridged and simplified by S. G. Dunn. Oxford University Press, Hornby Road, Bombay. Re. 1.

Pioneers of Progress, by H. Hayens. Collins Clear Type Press, London.

The Story of Francis Drake, by H. R. Ford. Herbert Strang's Readers, Grade IV. Oxford University Press, Bombay.

Our Great Adventure, by H. Strang. Herbert Strang's Readers, Grade III.

Cerdic the Saxon, by H. Strang & L. L. Weedon. Herbert Strang's Readers, Grade III.

Prose Text for Junior Forms-2 volumes.

Robinson Crusoe, by D. Defoe, edited by C. L. Thomson. Horace Marshall & Son, London. 9d.

Rip Van Winkle, by Washington Irving. Edited by C. L. Thomson Horace Marshall & Son, London. 9d.

Suhrab and Rustum, by J. C. Nesfield. Eastern Fables and Folk Tales, Grade IV. Macmillan & Co. 32 annas.

Some Adventures of Hatim Tai, by J. C. Nesfield. Eastern Fables and Folk Tales, Grade V. Macmillan & Co. 4 annas.

Easier English Unseens, by Prof A ( Wukerp & A.)
Published by Macmillan & Co., Ltd., Calcuita

Brave Deeds done in the Great War, re-told by A C Clayton. Published by the Christian Literature Society, Mindras 3 mans.

Threads in the Web of Lafe, by M R Thomson, F

A J Thomson Macmillan & Co is 6d
Threads in the Web of Life, by M R Thumson, C

A. J. Thomson Macmillin & Co 12 annas
No 43 - The Heroes or Greek Fairy Tales by C

hingsley Children's Classics Intermeasule II Mac millan & Co. 314

No. 44 - The Little Duke, by C. M. Longe. Children's Classics. Intermediate II. Mic willan & Co. 33d

No 53 - Drake and Raleigh Children's Classics Senior Macmillan & Co 4d.

No 54 - Story of Little Aell, by C Dickens Child

ren's Classics Senior Macmillan & Co 4d

Aralina Nights Entertainments (illustrated) Collin's

Aralina Nights Entertainments (illustrated) Collin's Clear Type Press London 6d

Arnold's Junior Story Readers-2 volumes

No 19 -Robinson Crases, Educard Arnold London. 2d

No 23 -The Tempest, Educard Arnold London 2d Longmans' Class Books of English Literature The King of the Golden River, by John Ruskin (New edition) Longmans, Green & Co., Bombay &d

Hereward the Wate, by C Kingsley Abridged and simplified by H Martin Oxford University Press Bombay Re 1

The Prisoner of Zenda by Anthony Hop. Abridged and simplified by E \ Rien Oxford University Press Bombay

The "A L" Bright Story Renders -No 201-The Coral Island, by R M Ballantyne E J Arnold & Son, Leeds 4d The Wonderful Voyages of Gulliver. Re-told by Mrs. E. L. Elias. George G. Harrap & Co., London. 5 annas.

Hereward the Wake—Re-told for Boys and Girls (Historical Romances Series), by A. F. Jackson. T. C. & E. C. Jack, London. 9d.

Stories of Robin Hood—Told to the Children, by H. E. Marshall, with Pictures by A. S. Forest. T. C. & E. C. Jack, London. 15 annas.

# For Classes IX and X.

The "A. L." Bright Story Reader. Grade S. No. 73. The Tover of London, by W. H. Ainsworth. Abridged by W. H. Webster. E. J. Arnold & Son, Leeds 7d.

## For Class IX.

The "A. L" Bright Story Readers, Grade 1—No. 136—Caliph for a Day (Arabian Nights Entertainments), newly told by J. B. Marshall. E. J. Arnold & Son, Leeds. 5d.

## For Class X.

Last of the Barons—Re-told for Boys and Girls (Historical Romances Series), by C. E. Smith. T. C. & E. C. Jack, London. 9d.

Forest Days-Re-told for Boys and Girls (Historical Romances Series), by A. F. Jackson. T. C. & E. C. Jack, London. 9d.

Crecy and Poictiers—Re-told for Children (Historical Romances Series), by A. F. Jackson, T. C. & E. C. Jack, London, 9d.

Ivanhoe—Re-told for Children (Historical Romances Series), by A. F. Jackson. T. C. & E. C. Jack, London. 9d. Stories from Tagore. Macmillan & Co. Re. 1.

# IL-MATHEMATICS.

There will be two papers, each of two honrs and a half—one in Arithmetic and Algebra and the other in Geometry and Mensuration.

## (a) SYLLABUS.

1. Arithmetic.—Notation and numeration. The four simple rules. The four compound rules in British and

Indian money and in Indian weights and measures in common use in the United Provinces British and Metric systems of measuring length area volumes capacity and weight Factors Prime numbers GCU or HCF by factors LCM Vulgar fractions Vulgar fractions of concrete quantities Practice Decimal fractions (excluding tle tleory of recurring decimals) Dec mal fractions of concreto quantities Squaru coot Ratio Simple and compound proportion Proportional parts. Average Decimal approximations (including approximate value of r curring decimals) Contracted methods in the four rules in decimals Percentages Profit and loss Simple and compound interest Present worth and true discount Problems (the use of algebraical equations is allowed in solving problems)

2 Algebra—The four simple rules Fractions
Greatest common measure Least common multiple
Ractors Proportions Simple equations of one or more
unknown quantities with easy problems Square root
Qiadratic equations of one unknown quantity with easy
problems Graphs of statistics Graphs of straight lines
Graphical solution of linear simultaneous equations. Sim
ple graphical problems

N B -Candidates is II be provided with equared paper of ne essary

3 Geometry—The course includes both practical and theoretical Geometry and every candidate will be expected to answer questions in both branches of the subject. The questions on Practical Geometry will be set on the constructions contained in the annexed schedule. A together with easy extensions of the mail algures should be drawn accurately for which purpose every candidate should provide himself with a graduated scale, a pair of set squares, a profractor a compass and a lard pencil. The questions on theoretical Geometry will consist of theorems contained in the annexel schedule B, together with easy extensions and identications with numerical illustrations.

a proposition will be accepted which appears to the examiners to form part of a systematic treatment of the subject; the order in which the theorems are stated in schedule B is not imposed as the sequence of their treatment. In the proof of the theorems hypothetical constructions will be permitted.

N B .- Candidates will be provided with squared paper, if necessary.

## SCHEDGLE A.

Bisection of angles and of straight lines.

Construction of perpendiculars to straight lines.

Construction of an angle equal to a given angle.

Construction of parallels to a given straight line.

Simple cases of the construction from sufficient data of triangles and quadrilaterals.

Division of straight lines into a given number of equal parts.

Construction of a triangle equal in area to a given polygon.

Construction of tangents to a circle and of common tangents to two circles.

Simple cases of the construction of circles from sufficient data.

Construction of rectangle equal to a given polygon.

Construction of a rectangle on a given base equal in area to given rectangle.

Construction of a square equal to a given rectangle.

Construction of a rectangle of given area the sum or difference of whose sides is given. (These constructions should be based on the propositions on the Geometry of the circle.)

Construction of a fourth proportional to three given straight lines and a mean proportional to two given straight lines.

Construction of regular figures of 3, 4, 6 or 8 sides in or about a given circle.

#### SCHEDULE B

#### Angles at a point

If a straight line stands on another straight line the sum of the two angles so formed is equal to two right angles and the converse

If two straight lines intersect the vertically opposite angles are equal

### Parallel straight lines

When a straight line ents two other straight lines if-

- (1) a pair of alternate ungles are equal or
- (ii) a pair of corresponding angles are equal or
- (iii) a pair of interior engles on the same side of the cutting line are together equal to two right angles then the two straight lines are parallel, and the converse

Strught lines which are parallel to the same straight line are parallel to one another

#### Triangles and rectilineal figures

The sum of the angles of a triengle is equal to two right angles if the sides of a convex polygon are produced in order the sum of the angles so formed is equal to four right angles

If two triangles have two sides of the one equal to two sides of the other each to each and also the angles contain

ed by these sides equal the triangles are congruent.

If two triangles have two angles of the one equal to two angles of the other each to each and also one side of the one equal to the corresponding side of the other the triangles are congruent.

If two sides of a triangle are equal the angles opposite to these sides are equal and the converse,

If two triangles have the three sides of the one equal to the three sides of the other each to each the triangles are congruent. The angle in a semi-circle is a right angle, the angle in a segment greater than a semi-circle is less than a right angle, and the angle in a segment less than a semi-circle is greater than a right angle.

The opposite angles of any quadrilateral inscribed in a

circle are supplementary; and the converse.

If a straight line touch a circle and from the point of contact a chord be drawn, the angles which this chord makes with the tangent are equal to the angles in the alternate segments.

If two chords of a circle intersect either inside or outside the circle, the rectangle contained by the parts of the one is equal to the rectangle contained by the parts of the other.

4. Mensuration.—Areas of rectangle, circle, triangle and (after measurement) of any rectilineal figure. Length of the circumference of a circle.

The following books are suggested:-

For Algebra-

Ross: Elementary Algebra, Part I, Longmans, Green & Co.

BAKER and BOURNE: Elementary Algebra, Part I. G. Bell & Sons.

H. S. HALL: School Algebra, Messrs. Macmillan & Co.

In Geometry-

HALL and STEVENS: A School Geometry, Parts I—
IV. Messes, Macmillan & Co.

## III.-HISTORY AND GEOGRAPHY.

There will be two papers, each of three hours—one in History, and the other in Geography.

## History.

Syllabus.—Outlines of Indian History from the earliest time to the present day and Outlines of English History from 1455. The following books indicate the scope and standard of knowledge required —

#### Indian History

V A Smith -Oxford Student's History of India

Oxford University Press Calcutta
Thompson —History of India (Christian Laterature,
Society, Madras)

Har Prasad Shaster History of India (Black 10)

Hoernie and Stark A History of India (Orissa Mission Press, Cuteack)

Students' Atlas of Indian History (Macmillan)

#### English History

J S Lay The English People (Macmillan) Oman Junior History of England (Arnoll)

# Geography A -Stllabus

Geography — Physical Shape of the earth, rotation and revolution, the seasons, the solar system latitude and longitude, time problems surface of the earth zones volcances, earthquakes, climate, rainfall the monsoons, rivers and their work, winds tides and currents

Geography of the world in ontline Geography of the Indian Empire

(b) Books recommended for use are-

A Junior Geography of India Burma and Ceylon by C Morrison T Nelson & Sons London 12 annas

A Now Geography of the Indian Empire and Coylon, by C Morrison T Nelson & Sons London 2nd edition Re 1

A Junior Course of Comparative Geography in one volume and in Parts 1 to 6 separately, P H L Estrange George Phillip & Son 32 Fleet Street, London, E C New coltion 1d for each part, and 3s Gd for the whole or the complete volume

The angle in a semi-circle is a right angle, the angle in a segment greater than a semi-circle is less than a right angle, and the angle in a segment less than a semi-circle is greater than a right angle.

The opposite angles of any quadrilateral inscribed in a circle are supplementary; and the converse.

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H. S. HALL: School Algebra, Messrs. Macmillan & Co.

In Geometry-

HALL and STEVENS: A School Geometry, Parts I—
IV. Messrs, Macmillan & Co.

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#### Indian History

V. A. Smith.—Oxford Student's History of India Oxford University Press, Calcutta

Thompson.—History of India (Christian Literature Society, Madras)

Har Prasad Shastra . History of India (Blackie)

Hournle and Stark . A History of India (Orissa Mission Press, Cuttack)

Students' Atlas of Indian History (Micmillan).

## English History.

J. S Lay The English People (Macmillan) Oman, Junior History of England (Aruold)

## Geography.

#### A -STLLABUS

Geography — Physical Shape of the earth, rotation and revolution, the seasons, the solar system, latitude and longitude, time problems, surface of the earth zones, volennoes, earthquakes, climate, rainfall the monsoons, rivers and their work, winds, tides and entrents

Geography of the world in outline

Geography of the Indian Empire

(b) Books recommended for use are-

A Junior Geography of India, Burma and Ceylon, by C. Morrison. T. Nelson & Sons London 12 annas

A New Geography of the Indian Empire and Ceylon, by C Morrison T. Nelson & Sons, London 2nd edition. Re 1.

A Junior Course of Comparative Geography, in one volume and in Parts 1 to 6 separately, P. H. L'Estrange. George Phillip & Son, 32, Fleet Street, London, L. C. New edition. 1d for each part, and 3s. 6d. for tile whole or the complete volume

Longmans' Geographical Series for India, Book I. The World in Ontline with Fuller Treatment of India. Longmans, Green & Co. 10 annas.

A Geography of India, by G. Patterson. The Christian Literature Society for India, London, W. C. Re. 1.

Murdoch's (J.) Manual of Geography, revised and enlarged, by G. Patterson. The Christian Literature Society for India, London, W. C. Re. 1.

Earth Knowledge, volume 3. McDougall's Educational

Company, London.

The World in Ontline, by Mackenzie and Tydeman. Indian Press, Allahabad. Re. 1.

Geography for Senior Classes, by E. Marsden. Mac-millan & Co., Bombay. Rs. 2-8-0.

Macmillan's Geographical Exercise Book, India, with questions, by B. C. Wallis. 8d. W. and A. K. Johnston's Geographical Exercise Book for Indian Students with questions, by B. C. Wallis 4 annas.

Map Studies for Schools, India, by J. E. Perkinson. K. E J. Cooper, Bombay. 10 annas.

\*Books recommended for the use of teachers:-

Longmans' Geographical Series for India, Book II—The World, with fuller treatment of India. New edition, revised and enlarged (1911). Longmans, Green & Co. Re. 1-8-0.

McDongall's Short Commercial Geography of the British Empire. McDougall's Educational Co., London. 6d.

IV-VERNACULAR (HINDI, URDU, BENGALI, ETC.).

There will be two papers each of two hours: one paper will be set in Prose and Unseen, and the other in Poetry and Composition. Grammatical questions will be set in

<sup>\*</sup> In connection with the books recommended for the use of teachers in this Prospectus it should be noted that there are in addition a number of books approved for the use of teachers generally (vide list of books approved for the use of teachers of Anglo-Vernacular and Vernacular Schools, dated the 31st July, 1916, and its supplements issued annually by the Department of Fublic Instruction, United Provinces).

both the papers. The ability of the Urde candinates to read shil ast will be tested by means of a paper set for the purpose

The following are the text books pres ribed -

#### Hundi

- Ram Charita Manasa, abridged, by Shyum Sunder Das
- 2 Abhigyan Shakuatala Natal, by Raja Lakshuan Sinha (in prose and verse)
- 3 Sankshipt Hindi Vyakarna compiled by Pandit Kamta Pravad and published by Nagri Pracharni Sabha Benarca, or Hindi Grammar by Pandit Midho Prayad Pathak

#### Urdn

 Guldasata f-Adab, by P Manohar Lal Zutshi (Indian Press, Allahabad)

Tuzuk i Urdu, by Muhammad Ismail (Newal Kishore Press)

- 2 Sarmaya i-Urdu by M Ahmad Ashraf Retired Head Maulyi, Government High S bool Allahabad
  - 3 Qawaid Urdu for High Schools by Maulvi Jamal Uddin Haidar.

For Shikaet, the book recommended is-

Inshu Jadid (Majmus-i Kugzat harrawai) Purt II by M Asmat Ullab 2nd Maului Government High S hool Meerut Lala Kedar Nath, Publisher, Meerut 5 annas. Bengali

Sitar Vanabasa by Pandit Ishwar Chandra Vidyasagar (Prosc)

Meghnida-Badha by W Madbusadin Datta I and II Cantos (Poetry)

Munapharatiya Nita katha in Bengah Turis Lund II, by Rajendra Nath Kann Ial, 3 Madan Mittra Lane, Calcutta Rajendra Chandra Ghosh, 38, Cornwallis Street Calcutta 12 annas asch. Bengali Vyakarana, by Kali Prasanna Vidyaratna (Vyakarana). Guru Das Library, 201, Cornwallis Street, Calcutta. 8 annas.

## Parbat.

Mahabharata (Gadaparva, Striparva, Sauptikaparva),— Prabhakari Company, Benares.

Sankshipta Ramayan, published by the Superintendent Education department, Nepal.

Nepali Grammar, by Pts. Parasmani Pradhan and Sheshmani Pradhan, Kalimpong.

## Marathi.

Prose-Gadyaratnamala, by S. G. Bapat.

- Poetry—(1) Moropant's Kēkāvali, by Professor Sridbar Vishnu Paranjpay, published in the Nirnay Sagar Press, Bombay, and
  - (2) Raghunath Pandit's Naladamayantisvayambarakhyāna, only 224 verses, as published in the Navanit by the late Mr. Parasharampant Godbole.

Grammar-R. B. Joshi's Marathi Grammar-Praudbabodha.

Recommended for the use of teachers--Marathi Grammar, by M. K. Damle. (Published by the Induprakash, Bombay.)

## Gujrati.

Karanghelo, by Nand Shankar.

Kareya-Dehan, about 160 pages of the portion containing Nalakhyana.

Grammar-Taylor's Gujrati Grammar.

## Uriya.

Prabandhamālā by M. S. Rao, pages 1 to 115. Jagannathdas—Bhagabata, XI Skandha.

# Telugu.

Prose-Nitichendica Sandhi, by K. Veersalingam. Poetry-Phaskarsata Kamu. The whole.

#### Tamil.

Tamil Text book (for Group C) published by order of the D. P. I., Madres, by S. P. C. K. Press, Vepery, Madres.

#### B -OPTIONAL SUBJECTS.

I.—CLASSICAL LANGUAGES,

There will be two papers each of three hours, the first paper will be in the prescribed texts and grammar, and the second paper in Translation Composition and Unseen.

### STELABUS.

(a) Sanskrat

Paper I (a) Text books (1) Mitra-labba (Hitopade-sha) and (ii) Bhartribari-Niushataka

Nors —The students should be taught to understand the passages with context and the qubatance and to learn the passages, i.e. the symonyme of the words in Sanatra, analysis of the compounds, Sandhis, and the prosecution of the poorty passes.

(b) Grammar.—Simple Sindhis Decleasion of nouns and pronouns of frequent occurrence conjugation of verbs of brounst occurrence but onition, those of adult (অহার) ruthorial (অহার) pubotyral (স্ত্রাম্বাহি) and kryadi (আরার) classes, in লহু, হিছে, বিশ্বলিষ্ট্ and স্ত্র কার,

Books recommended in grammar-

- 1. First Book of Sinskeit by Bhan larkar
- 2 R K. Baneriee's Sanskrit grammar
- 3 Sinikrit Prathams Pas.aka (सम्हन समझ कुलक) by Professor Ram Bihari Lal, D A.-V College Campore
- 4. Uppakraminika (ও্রথমন্ত্রিকা) printed by Khadgivilas Press, Bonkipore.
- A.B.—Questions on Grammar are cairely should be easied from the prescribed borks as far as result o, and should earry about one third of the total marks

Paper II .- Unseen and Translation :-

(a) Selected passages from books recommended for rapid reading and from others of equal difficulty for translation into the vernacular of the candidate; (b) substance of easy passages from the abovementioned books to be expressed in English; and (c) translation of easy English prose sentences into Sanskrit.

Book recommended for rapid reading— Kusuma mala (part I) by V. S. Apte. Book recommended for composition— Sanskrit Teacher by K. P. Trivedi.

N.B.—Sanskrit must be written in the Devanagari character.

# (b) Arabic.

Prescribed course-

Majanil Adab, by Louis Cheikho, Vol. I, pages 7—23 and 41—152. Published by Imprimeric Catholique, Beyrout, Syria, sold by the Book Dépôt at Aligarh: or Sallumul-Adab (published by Rai Saheb Munshi Gulab Singh, Mufid-i-A'm Press, Lahore) Grammar—Mabadiul-Arabia Urdu, edited by Maulvi Izzat Ullah (the Majidi Press, Cawupore.

Norz .- Arabic words most be written in the Arabic character.

\* Book recommended for the use of teachers-

Anglo-Arabic Stories, by Maulvi Abdul Bashir Muhammad Osman Ghani, A. S. Ahmad-ur-Rahman, 41, Kalta Bazar, Dacca. 10 annas.

(c) Persian.

Prescribed course-

(1) Text-

Prose.—Gulistan, دياچه and جدال سعدي (excluding from يغنيه ذلك من رجم العناقيد to من عمان إنكار كاتب

<sup>•</sup>In connection with the books recommended for the use of teachers in this Frospectus, it should be noted that there are in addition a number of books approved for the use of teachers generally (vide list of books approved for the use of teachers of Anglo-Vernacular and Vernacular Schools, dated the 31st July, 1916, and its supplements issued annually).

enable them to explain all Arabic words and phrases which may occur in the text books and in the books recommended for rapid reading in Persian.

Norm.—Persian words must be written in the Pursian character.

## (d) Latin.

Two papers will be set as follows:-

Paper I.—Prescribed prose and puetry.

Tezi books.

Pross.—Caesar de Bello Gallico, Books 1 and 2.

Postry .- Virgil, Aeneid, Books 2 and 3.

Paper II.-Grammar, Composition, and unseen.

Grammar recommended.—Gildersleeve's Latin Gram-

Paper I shall contain passages from the prescribed books together with questions relating to subject matter and language.

Paper II shall include (a) questions on grammar, (b) sentences for translation into Latin, (c) an easy continuous passage for translation into Latin, and (d) an unseen passage for translation into English.

## II -COMMERCE.

The examination will consist of two papers:—(a) one paper on Business, or Commercial Practice and (b) one paper on either (i) typewriting or (ii) book-keeping.

Norms -(1) In type-writing theory paper of 14 hours' duration.

(z) Book-happing paper of two and a half hours' duration.

The following is the Syllabus in each subject:-

Business or Commercial practice.—Office routine—Drafting simple business and official letters, preparation of telegrams and cablegrams, including a knowledge of simple codes. Docketing, filing, copying and despatch of letters. Ordinary postal regulations, use of postal forms, such as Money Order, V. P. P. Acknowledgment, Registration, and Insurance forms. Post Office Savings Bank Accounts. Telephone. Simple duplicating and other labour-saving appliances.

Meaning of ordinary commer ral terms and abbreviations. Preparation of simply commercial documents, such as indents invoices bills of exchange promissory notes statements of a count. Nature and use of bills of Lading, and railway receipts. Simple binking transactions involving the nature and use of cheques, deposit slips and pass books.

#### Time allowed -21 lours

Typewriting —There will be no practical examination on the typewriter but only a theory paper involving questions on—

- (a) the mechanical construction of the typewriter
- (b) eare of the machine
- (e) display of matter in luding lealings and titles centering contractions and abbreviations hipping ration, pure untion site of cutting, adoptation of one or more characters to represent characters not given in the Lepbourd corrections emissions.

## Time afforce !- 1) laure

There will also be a sc on 1 paper consisting of type copying of three manuscripts

#### Time allowed -1 lour

Book keeping —I kimentary theory of double entry book-keeping. Preparation and keeping of the Cash Book Lought and Sold Books. Returns Books, Dills I centralle and Bills Poya'le Books. Journal and Ledger recording therein simple transactions involving parchives and sales bills receivable and payable real personal and nominal accounts such as rent salaries interest, discounts bud Arbits, and Adopte tation. Various yield Training and Profits and Less accounts, and believes these. Simple but king transactions involving the nature and use of cheques. Deposit

raine Practical work should be co-ord nated with the theoretical work and follow it connecutively as firms possible. The practical experiment should be performed individually so far as can be arranged.

The use of stencils in answering question papers in science is not allow d

#### four years' course in Science

N B -Experiments marked by on estern 1 in the syllabus for classes VII and VIII may be done in class IN if classes VII and VIII are large facilities for practical work limited or the time table in Science restricted to only 3 periods of 1 hour each per week

## I IRST YEAR (Class VIII)

Bubjecs	Deta led syllabus	Let of experiments which should be done by the gups a
Length	Units in licitish system and Metric system (a cula ifon Measurement of straight ince	In 2 to h.
mangen.	Messprement of curved lises Rules for the length of the circumference of a circle	ference and dame ar of a circ e and so find the value of
	Unit in Brits h system and Motric syst m Rule for area of a rectangle calculations	3 By squared paper provo the formula for the area of a rectangle
Arta	Use of squared paper to find the ar a of figures other than rectangles. Formu a for the area of a tr angle	4 *By squared paper find the area of * triangle and irregular figure
Valu 10	Um s fa Bris sh and Metro system Rulo for the rolume of a rectangul r out Circustions Tho graduated sy inder	5 Use of graduated cylinder to find the roume of large tolds and the capacity of large reses
	The Bu etto	6 Use of bure tes to find the volumes of small solds and the capacity s of small bottles
We1"h\$	Di tinction between mass and we ght Units in In tish system and Met re system. The balance	7 S mple exercises in wighing eg find the number of gm in 1 ounce

Subject.	Detailed syilabus	List of experiments which should be done by the pupil
Density	Definition	S. Find the density of solids, being given rectangular pieces.
(	Caleulation	9. * Find the density of common liquids by means of burette.
Heat	Expansion of sonds, li- ouids, and gates by heat Construction of a ther- mometer Explanation of Centigrade thermo meter	10. Simply observations with the thermometer, e.g., find the boiling points of water and alcohol.

# SECOND YEAR. (Class VIII.)

Subject.	Do'si ed syilabus.	List of experiments which should be done by the pupils.
Hest	Comparison of Cent grade and * Fabruhen thermo- ineters Calculations.	1 Ob e-vation with ther- mometer, e.g., cooling curve for vater
Arca	Formula for the area of a circle Calculations.	2. By means of squared paper or by weighing find the ratio of the area of the square on its radius
Volume	* Formula: for the volumes of sphere and cylinder. * Ca en'ations	3. By weighing "similar"
Hc2+	Melting point of ice Melting point of any solid Conduction of heat, Compari on of the conducting powers of common solids. Con- vertion of heat Radia- tion of heat	4. Find the melting point of paragra, wax, or napthable
Hrōrest itez	Relative den ity (or speci- tic cravity). Principle of Archimedes Determi- nation of relative den it- hy Archimedes' Princi- ple Calculations.	Determination by Archimedes' Principle of the relative density of—  5 (a) bud es which ficat in vater.  6 (b) bodies which sink in water.

Subject	D.(ai) d syllabos	list of experiments which should be done by the pupils
Chemistry	Definitions and common proporties	Measurement of relative hardness of different and stances
	Solubil ty Insuence of temperature on solubili ty	To find out which of certain substances are soluble in water og lime salt, mirble in alcohol eg, war, salt
	Crystallization Water of crystallization	From solution From mol ten sulphur
	Mechanical mixtures	F ltration, separation of sand and solt Separation of iron and sulph r (magnet) Charcoal and nitro by so lution and filtration
	Chemical compounds phy sical and chemical change	Henting salt sugar sund e(c charcosi sud nire iron and sulphur Iron ta solution of copper sul phats
	1	I .

#### THIPD AND FOURTH SEARS.

## (Classes IX and X)

Classes IX and X will have six periods of Science per week-for at least 27 working weeks, this gives a total of 162 periods in class IX.

Subject	Detailed syllabus	Minimum I st of exper ments which should be done by the purits individually
Heat .	Unit of host Quantity of heat Calculation's Specific heat Latent heat Latent heat of layer m	Determination of specific heat of solids  Lat at heat of fas on of es  Latent heat of yapor ration

Subject.	. Detrijed syllobus.	Miniwum list of experiments which should be done by the papils individually.
<b>\{1</b>	Effect of dissolved substances on boiling point.  Distillation. Purification of water.	To find B.P. of solutions of calsium chloride. Solution of differing strengths. To find tubes, bore corks, set up apparatus for dist.lation and find B. P. before and after distillation.
,	Elements and compounds	To examine the elements sulphur, copper, lead-lier-cury, zinc. To examine the compounds, ferrous sulphate, lead oxide; mercury oxide and regain the elements.
	Metals and non-metals, properties:—	
•	The al-mosphere. Com- tustion, estime and in- active air.	Burning a caudle in a bell jar. Repeat with sulphor, phosphorus To m asure the proportion of air used up when a substance burns in a.r.
	Resting	To show iron will not rust in dry air. To measure the air used up when iron rusts in air.
	Increase in mast in rusting and burning.	To show increase in mais when magnesium and iron burn in a r and when iron rus's in air—when a candle burns in air.
	Explanation of above. Introduction of terms "Oxigen" and "Nitro- gen":-	Control Control and Min-
	Oz. jen	Pregaration from mercuric oxide and potassium chlorate in small quantities and on large serie from manganese dioxide and potassium chorate, its project es.
		To short lous in mass when potated m chierate, is heated.
	Metals and non-metals, Omite,	Their taricand acidic pro- purter

Bubject	Detaile i syllabus	Vinimum list of expe iments which should be done by the - pupils individually
	Astroje: Its use in the atmosphere	Prepert es, to find accurate ly percentage of mirrogen 13 hir by pyrogalic acid [Letture room.]
	Nater not an element	Action of sod nm on water Action of magnesium on booling wate Action of strum on iron Esan na- t on of ox de of iron formed Lorenze in mass Compar son with iron mat
	Résumé of above Intro duction of term 'Hy drogen "	
	Preparation of Hydrogen and its properties	Form zur and sulphung seid
		What happens to the sing? What happens when hy drogen burns in air? Ex- posen of hydrogen with air
		Electrolysis of water and its emposition by column Act on of hydrogen on copper oxide when heated [Lecture toom]
	Carbon .	Properties and varie ies
	Demonstrate n le con Carbonio acid gus Chaik	Formation when carbon or exphonaceous matter burns in air
		Effects of acids on chall Examination of the gas proper se of gas obtained by off et of gas proper self-examination of lame difference between properties of chalf and limit loss in mass on beat ing chalf.
	Résum' of above Am mal and mark luis	Forma ion of exegen by pants

(b) Books recommended for use in Chemistry-Chemistry for Indian Schools for Standards IX and X, by E G Hill Professor of Chemistry, Mnir Central College Allahabad Indian Press Allahabad Re 1

Physics and Chemistry for Secondary Schools in India. Parts III and IV in one volume by E G Hill and A H Mackenzie Macmillan & Co 1918 Re. 1 8-0

\* Books recommended for the tree of teachers-

Practical Chemistry volumes 1 and 2 Bombay Presidency by H E H Pratt | bay 6 annas

The following books in Physics are recommended for teachers' reference library -

A Class book of Physics by R A Gregory and H E Hadley Macmillan & Co Lessons in Science by R A Gregory and A T Simmons Macmillan & Co Re 180

A Course of Physics by C H Draper

Popular and Natural Philosophy by Ganot

IV - AGRICULTURE (AGRICULTURAL BOTANY)

The examination will consist of two papers of three hours each and a practical test. The first paper will be on the subject matter in the syllabus up to and including sub-section 5 -Soil, and the second paper on the remain ing portion

1 Typical PLANT MUSTARD or BEAV should be supplied with entire plants dug np and the roots freed from soil by washing

A - The root arrangement of branches origin of rootlets root hairs root cap, the woody centre as seen in cross-sections.

<sup>.</sup> In connection with the books recommended for the use of teachers in this Prospectus, it should be noted that there are in addition a number of books approved for the use of teachers generally (v de list of books approved for the use of teachers of Angle-Vernecular and Vernacular Schools, dated the Slat July 1916, and its supplements issued annually).

- B.—The shoot: cylindrical stem; nodes and internodes; apex and bud; appendages of two kinds; origin of appendages, woody centre as shown in the
- C.—The flower: the parts: successive appearance in the inflorescence.
- D.— The fruit: development from the pistil; ripening accompanied by withering of the plant.
- 2. THE SEED : BEAN-
  - A.—Position in, and attachment to, the walls of the fruits.
  - B .- Parts of the seed dissected out.
  - C .- Comparison with the seed of the gourd.
- 3. THE SEED and GERMINATION-
  - A .- Conditions necessary for germination :-
    - Water—Absorption; by dead and live seeds; absorption from water, moist earth, damp air: amount of absorption; method of absorption.
    - (2) Air and oxygen—necessity of air; method of entry into embryo.
    - (3) Heat—comparison of germination at different seasons.
    - (4) Light-not necessary for germination.
    - B.—Respiration of germinating seeds: absorption of oxygen; evolution of carbon dioxide; loss of weight.
    - C .- Heat produced by germination.
    - D.—Food material stored in the seed: starch; sugar; gluten; oil; digestion of these and the absorption by the embryo; sufficiency of these for the support of the embryo during germination only.
    - E.—Emergence of the seedling: difference in behaviour of the cotyledons.

- 4 Roots and their work -
  - A Tap and the true root-adventitious roots, cuttings and layers
  - B -- Direction of growth-tap secondary and tertiary roots; influence of moisture
    - C -Functions of the root -
      - (1) Absorption of water root pressure
      - (2) Absorption of soluble matter from the soil
      - (3) Fixation of the plant
- 6 Soil What is soil? Different kinds of soil recognition of different kinds of soils in the field and from samples in the class-room formation of soils weathering, local and transported soils. To illustrate the transportation of soils the pupils should be made familiar with the formation of the soils of the Gaugetie plain.) Effect of tillage.
- 6 Water an soil. Capillary movement of water in soils conservation of moisture loss by evaporation behaviour of different soils in relation to vater relations of the ordinary operations of eultration to the conservation of moisture effect of tillage upon the conservation of moisture and on the supply of plant food other methods to be followed for the conservation of moisture in soils wells, percolation and spring the principles underlying their construction different water requirements of the various crops local methods of irrigation, downward movement of water drainage
- 7 Rainfall.—Rainfall of the United Provinces its distribution as affecting the system of cropping
  - 8 Leaves and their work -
    - A -Structure of the leaf-
      - (1) Parts of the leaf
        - (2) Shapes simple and compound
          - (3) Voins connected through mid rib and petiole with the wood of the stem.

# B .- Function of the leaf-

- (1) Formation of starch in presence of light.
- (2) Absorption of carbon-dioxide.
- (3) Re-absorption of starch.
- (4) Respiration carbon-dioxide evolved.
- (5) Transpiration.
- C .- Successive appearance of leaves, leaf-fall.

# 9. Stems and their work :-

- A.—Forms of stems—length of internode, erect, climbing, and underground stems.
- B.—Structure of stems—radial or scattered bundles; secondary thickening annual rings; bark.
- C .- Elongation of stems-apical growth; bude
- D .- Branching of stems position of the laterial buds.
- E.—Function of stems—arrangement of leaves, passage of food material and water.

## 10. Flowers and their work:-

- A .- Essential and non-essential organs.
- B .- Pollivation.
- C.—Self and cross-fertilization; monoceism, dieceism, transport of pollen.
- D.—Function of the non-essential organs.
- E.-Growth of the ovule.

Interdependence of plants and their surroundings as illustrated by the local crops and the climate of the district

Norm .- Candidates will undergo a course of practical work in con nection with the above syllabus.

Note for the guidance of teachers in the carr ing out of the practical work in connection with the syllabus in Agricultural Bolany.

All specimens required for demonstration purposes should be obtained before each lesson period, so that the pupil's time is always properly utilized during each lesson.

A special note-book should be kept by each pupil for practical work, neat aketches should be made and concise descriptions entered therein. These note-books must be kept properly up to date and realy for inspection by the Inspector or Examiner.

As a general rule, the pupils are to be supplied with individual specimens for personal examination and descrip tion. This particularly applies to paragraphs 1 and 2 (tide sullabas)

Caver's Plant Biology published by Messrs W B Chro, University Tutorial Press, 25, High Street, New Oxford Street, London, W.C. is recommended for the teacher only, and the numbers attached to the experiments detailed below which are to be performed by the pupils, refer to the number of the experiments given in that book

8A -(1) Vide syllabus, experiments 20, 22, 28-30, 40, 43, 50. (11) Valle syllabus, experiments 54, 77, 79.

96, 97 (111) 3B -80-82 3C.-84. 3D.-103-108, 109. .. 223, 120. 123. 143, 144

3E -Compare emergence of broad bean, dess sem, and castor (or cotton) plant.

- 4B.—Experiment 165-167, 169-172.
- 4C.—(i) Experiments 203, 205. For demonstration only 206—208.
  - (ii) Experiments ,, For demonstration only 210.
- 8A .- (iii) Experiments 224, 225, 226, 227.
- 8B.— (i) 230, 232, 234.
  - (ii) ,. 248, 250, 251.
  - (iii) " 241.
  - (iv) ,, 276, 277.
  - (v) .. 278, 284.

Throughout, and especially in such sections as no. 11, the teacher should only explain examples of common plants growing wild or cultivated in the neighbourhood of the school.

When section 4C is reached, lessons in section 5 should be started. One-half of the lessons in each week to be devoted to sections 5, 6, and 7, until that portion of the syllubus which deals with certain elementary principles of agriculture is completed; while lessons on sections 8, 9, etc., are to follow immediately on the completion of 4C.

The following is the list of apparatus, etc., showing the minimum requirements for the above syllabus.

Note.—This list has been prepared for a class of twelve students working together. If more students have to work at the same time the number of articles to be used by each student should be increased proportionately.

If there be a doubt as to the name of any article, Messrs. Baird and Tatlock's catalogue for 1906 should be consulted:-

Name article	Quantity.	Number in Baird and Tatlock's catalogue.
Chemical balances with gramme weights Beakers, 8 sets 1 (60 o c.) to 6 (485 c. c.) Aspirators, 2 litres or bigger  2 without tubnlures Bell jars 2 with 1 tubulure 2 with 2 tubulnrcs	2 4 dozens 2 ,, 6 {	120 993 1108 1004 1005 1012

ame of art cle	Quant ty	Number in Baird and Tatlock s catalogue
	1 dozen	Barat
Brass ap rit lamps	2	19
O i stoves (Sunrise)	lī i	11
Spirit stove, small	i	1842
Air oven 9X9X9 in or 10X16X 10 in	1	1318
Wa er oven D at liation apparatus if distilled water	1	
is not available.	i .	1362
Water bath	·	
Test tubes	1 gross.	i e
Test tube stands	I dosan	i
holders	1	1
cleaners	4	Į.
Gla a cyl nders	(ct. Ca Cl 2	
	towats)	1
Bott es of various sizes, with stoppers	I gross	1863
	1 dozen	
Close covers to fit the gissa lara	1 1 gross	ł
Corks (ardinary) various sis s	2 dozens	1
rubber)	2	1
Cork borats	1 4	1766
Measuring cylinders 100 c c	1 4	1
Borettes Bu ette stands	14.	1
Funnels	f qosen	
Funnels Funnels ands	2 dorens	1
Th stle fana is	1 dozen	1
T tubes	2 dozens	1167
T tubes U tubes	4 dozen	1
Burette el pa	2 desens	Barar
Plants var ous sizes coulcul	3	. 1
Wash bottles Wirs gause	3 yards by	١,
MILE RETIO	yerd dozan	1
Deflagrat ng apocna	1 402.00	2341
Pi e triangular	11'	2347
fron stand	1 4	
Retor stands w th clamps	1 dozen	ì
Tr pods	2 dozona	1
Triangles Thermomatar 100°O	13 lb.	1
O ass tob pg of va lous pores	2	i
Cap lary tubing	i "	1
		1
Glass rod Rubbar tub ng of va ous damete		Any student a
each p eec Microscopes (compound)	2	pattern
D secting m croscores	1 1	Particular 1
5 mple lenses	6 21 dozens	1
	1 91	1
acissors time po nea	1) dozen	1
Forceps fine	5	i
Scalpels 81 des glass microscopio	2 gross	i

Namo of article,		i 📥	Number in Baird and Tatlock's catalogue.
Cover-slips (square) Microscopic prepared slides  Razors Culture tubes , tube stands Crucibles, porcelain, 1; and 3 inches Porcelain basins, 3 inches Germination boxes, with glass front		1 lb. 2 sets (complete set for Caver's books.) 11 dozen. 6 .: 1 dozen. 1 ", 20 "	999,
n , ordinary	••	1 dozen	Local manu- facture.
Glass tumblers	•••	2 dozens 6 ,,	Bazar. 488 Bazar:

## V.-DRAWING.

The examination will consist of three papers of two hours each.

# SYLLABUS,

Freehand Drawing from the flat.— To copy to an enlarged or reduced scale.

Model Drawing.— Drawing of common objects or from casts shaded, and the following geometrical solids:—

Cubes, prisms, cylinders, cones, both right and oblique, right and oblique sections of these solids, wedge, sphere.

Geometrical Drawing.—(1) The theory and use of instruments especially of the protractor and . Marquoise scale.

- (2) Plain block-letter writing.
- (3) The whole of practical plane geometry.
- (4) Drawing to scale, viz, scale of chords; diagonal scale; plain scale; comparative scales (to be done in ink).

#### VI - MANUAL TRAINING

The examination will consist of one paper of three bours in Drawing and a practicel exemination of four bours in Woodwork

- (a) Syllabus.
- (1) Woodwork-
- (a) A series of models, graduated in respect of the tool manipulations involved to be made in wood from working drawings, (drawn in plan, elevation, side view and conventional isometric projection) or from a given pattern is wood, the construction of the models to involve the use of one or more of the following tools Jack plane Try Square, Marking Gauge Marking Knife, Smoothing Plane Tenin San, Bevel, Screw Driver, Firmer Chisel, Hammer, Mallets Bradawi Nail Punch, Compass, Firmer Googe, Gimlet, Frame Saw, Spoke Shave, Brace and Bit. Tile

The following joints at least should be included amongst the models -

Half lap, Housing, Mortise and Tenon Half lap Dovetail, Box Dovetail, Edge Dovetail Bridle

- b) The care and maintenance in good working condition of the above-mentioned tools, excluding the setting and sharpening of the saw
- (2) Drawing-

Drawing in plan, elevation and side view of all models, in the course and in conventional isometric projection of those of a rectangular shape

Nozz 1—4 scheme drawn up on the abora lace is green below Teachers need not keep strictly to the part cubar model mentioned in this scheme, but if any changes in the models are made there should not forwise changes in the new leaf managealstine ampliyed. The convesional, if possible, be commenced in class VIII.

Note 2 -Attention is invited to suggestions for teaching of Manual Training contained in Director of Public Instruction's circular no 2 of 1917 18 \* (b) Books recommended for the use of teachers:—
The Teacher's Handbook of Seojd, by O. Salloman.
George Phillip & Sons. 6s.

Mannal Instruction, Woodwork, by J. C. Pearson.

George Phillip & Sons. 6s.

McDougall's Light Woodwork, by David Thomas. Mc-Dougall's Educational Company, London. 1s.

The Scholar's Woodwork Class-book, by T. W. Berry.

Cassell & Co., London. 1s.

Practical Drawing, by T. S. Usherwood. Macmillan & Co. 2s.

Educational Handwork—Junior Course, by J. L. Martin and C. V. Manley. Blackie & Son. 1s. 6d.

Educational Hundwork-Intermediate Course, by J. L. Martin and C. V. Manley. Blackie & Son. 1s. 6d.

Educational Handwork or Manual Training, by A. H. Jenkins. University Tutorial Press, Burlington House, Cambridge.

The "Self-help" conrse of Woodwork Exercise by E. J. Andrews. Charles and Dible, 10, Paternoster Square, London. 2s. net.

<sup>•</sup> In connection with the hooks recommended for the use of teachers in this Prospectus, it should be noted that there are in addition a number of books approved for the use of teachers generally (vide list of hooks approved for the use of teachers of Anglo-Vernacular and Vernacular Schools, dated the 31st July, 1916, and its supplements issued annually).

# VII -A MODERN EUROPEAN LANGUAGE French

#### French

There will be two papers of three hours each. The first paper will consist of Selections from the prescribed Texts and Grammatical questions thereon. The second paper will consist of Unseen Translation and Composition.

Books prescribed—

Ed About -Le Roi des Montagners

Macmillan's edition (Siepman's Series)

Du Camp -In Dette de Jen (Cambridge Um versity Press)

Perrault -Contes do Fees Edited by Fasnacht
(Macmillan)

Grammar recommended-

French Grammar (Sonnenschein's Parallel Gram mar Series)

NOTE -Viva Yore Exam nation has been dropped for the present

## VIII -DOMESTIC SCIENCE

The examination will consist of two papers. The first paper will contain questions on Physiology, Higgsess House hold Management Home Nursing. The second will consist of the practical examination in seasing to be held at the same time as the examination in written work. There will also be an oral test in First And and Home Nursing.

Syllanus.

As a base for the teaching of Hygiene and Home Nursing there should be a preliminary simple treatment of the following topics of Elementary Physiology ~

The human skeleton the organs of digestion the circulation of the blood the nervous system respiration

1 -Hygiene

NOTE -Orest importance should be attached to pract cal work wherever the subject admits of this

Air - Composition of air ventilation importance of pure air impurities of air diseases caused by impire air

Water.—Composition of water; quantity of water required; source of water-supply—springs, deep wells, surface wells, rivers, tanks; how water is polluted; how to prevent pollution of water; how to purify water; boiling and filtering.

Food.—Composition of food; composition of good diet and its importance; preservation of food; cooking of food; drinks and condiments.

Personal Hygiene.—Cleanliness of body (hair, nails, teeth, etc.); clothing; exercise; importance of temperance; the use of pan, opium, and other drugs; spitting.

Precautions against diseases.—Infectious diseases, small-pox, measles, and diphtheria, etc.); tuberculosis; enteric fever; dysentery and diarrhoea; cholera; itch; leprosy.

2.—First aid.

Roller bandage, figure of eight as applied to knee, elbow finger, ear: bandage for eye, nose, chin: many-tailed bandage for chest. Bleeding of different kinds; how to stop bleeding; drowning; burns; scalds; bruises; sprains; broken bones; dislocation; carrying injured people; fainting; sunstroke: hysteria; epilepsy; suffocation; foreign bodies in eye, ear, nose and throat; bites of mad dogs; signs of madness in dogs; snake bites, stings.

# 3.-Home-Nursing.

Note.—None of the work is to be purely theoretical. Practice must be given in every point which allows of practical work

Room.—Bed: bedding. furniture: light: warmth; ventilation.

Nurse.—Health; dress; duties and qualifications of a nurse.

External Remedies.—Poultices: p'asters; fomentations; ice; baths—hot and cold; temperature of baths.

Food.-Kind of food and preparation; way of giving.

The Sick Room.—Administration of medicine; pulse and temperature charts; bathing, changing of garments, and bedding.

Infectious illness -- Freeautions during illness disinfection of room clothing, and bedding after illness use of disinfectants

Convalescence - Occupations, visitors rest sleep and food

## 4 - Core and Training of Children

Food eleep, exercise, play clothing cleanliness aur roundings

Norm—As an Inducation of the scope and atsaderd of instruction in Hyg one and Hiern-Northing teachers as referred I cascifican II III and IV of Personal and Domestin Hyg run for the School and Home by Mirs Herold Headiny (Rai Eshib M. Oqub S spir A Scop. Calectin) also to Indus Manuar of First All and Indian Home-Nursing published by the Indian Council of the St. John. Ambulance Association (Thacker Spin & Co. Calcuita.)

#### 5 - Household Management

A —Choice of House. Furniture and Decoration Distribution of rooms Cleansing and care of house and forniture Disposal of refuse and sewage

R .- Care of the kitchen

I reparation of simple food.

Two of the following groups -

· (1) preparation of rots rice dal and tarkers

(ss) preparation and care of milk

(see) preparation and care of meat (One dish only required)

U - Duties of mistress of bousehold

Proper distribution of daily activities. Accounts and budgetting of expenditure

## 6 -Sewing and cutting-out

Serving —Fach candulate should select three of the following groups: A good standard of skill will be required in the various statebes required in making up garments and in mending worm atticles of clothing —

(a) To cut and make 1p coat (nehkan) or 1 yjamn or shirt (kurin) or a waisteout for a man Displacement velocity and acceleration, composition of these Elementary dynamics of rectifineal motion Definition of momentum Newton's Laws of Motion

(b) I ratical—Extension of a spring Moments Lovers for parallel forces. Verification of triangle and parallelogram of forces.

Friction Centro of gravity Determination of practical medianical indvantage and efficiency in the case of simple machines

NOTE-Afraggested distribution of the work over classes I's end 's is given below for the guidance of seathers

Suggested detoiled class syllabus

## Crust 1\

Algebra -Remainder el corem by actual division

Factors Quadratic equations Simultaneous equations of first degree in a and y 11 C F and L C M by factors only Easy fractions Plementary propositions in ratio and proportion Arithmetic and geometric progressions Elementary theory of induces

Trigonometry Theory - Measurement of ningles Tri genometrical ratios and the relations between them. Determination of the other trigonometrical ratios when the value of one is given. Use of the table of logarithms and of the trigonometrical ratios.

Solution of the right-angled triangle -The following general formulae

$$\frac{\sin A}{a} = \frac{\sin B}{b} = \frac{\sin C}{c}$$

$$a^{1} = b^{1} + c^{2} - 2bc \cos A$$

$$\tan B = \frac{b \sin C}{a - b \cos C}$$

Solution of triangles in the following cases 
(1) One at le and two angles given

- (ii) Three sides given.
- (iii) Two sides and contained augle given, using above formulae.
- Trigonometry: Practical.—(i) Construct right-angled triangles; calculate by measurement the ratios of one augle and compare their values with those given in the tables.
  - (ii) By means of a base line and perpendicular off-sets, find the area of an irregular field.
  - (iii) Find the height of top of a hill, tower or of a stationary balloon by taking the elevations at two points in line with its projection on the earth's surface graphically and by calculation.
  - (iv) Find the distance of an inaccessible point C from an observer at A by taking the readings ∟ BAC, ∟ ABC, and AB, graphically and by calculation.

Mechanics: Theory.—Definition of force; representation of forces. Equilibrium of a body under three forces, concurrent and parallel.

Displacement, velocity, and acceleration, composition of these Formulae:

v=u+ft.;  $s=ut+\frac{1}{2}$  ft<sup>2</sup>;  $v^2=u^2+2\text{fs.}$ 

Definition of momentum. Newton's Laws of Motion.

Mechanics: Practical.—Extension of a spring. Levers for parallel forces. Verification of triangle and parallelogram of forces.

# CLASS X.

Algebra.—Remainder theorem (general proof). Factors. Fractions. Elementary properties of surds. Theory of quadratic equations. Simultaneous equations. Graphs of simple functions, including circle and rectangular hyper bola.

Trigonometry: Theory.—Projections; proof of sin  $(A \pm B)$ , cos  $(A \pm B)$  geometrically by use of projections; hence  $\tan (A \pm B)$ ,  $\sin P \pm \sin Q \cos P$ .  $+ \cos Q$ . Multiple

and sub multiple angles Simple trigonometric identities and equations Formulae connecting sides and angles of a tringle Solution of triangles, including the ambiguous case

Trigonometry · Practical —(1) As in exercise (iii) of class IX, when the ground slopes up or down

(11) Determination of distance between two inaccessible points in a horizontal plane, e.g., distance between two trees on opposite sides of a river.

Mechanics Theory —Moment of a force Moment of resultant Polygan of forces, Angla and co efficient of friction Centre of gravity in emple cases Simple machines, inclined plane, system of pulleys wheel and nale Practical mechanical advantage, velocity, r tro, and efficiency.

Mechanics, Fractical—Experiments about moments, e.g., forces on a body which can turn about an axis Practical determination of coutre of gravity. To determine the co-efficient of fraction on an inclined plane, (a) by arranging the angle of slope so that the body is on the point of moving dnwn, (b) by observing the forces necessary when the body is on the point of mixing up and slipping down the plane respectively. Determination of the practical mechanical indvantage and efficiency in the care of (a) simple pulley, (b) pulley, (c) wheel and arle

(b) The books recommended for use are-

Algebra -Samo as for ordinary Mathematics
Trigonometry -Elementary Trigonometry, by W. E.

Paterson, Clarendon Press, Oxford 3s.

Mechanics.—Briggs and Bryan's Matriculation Mechanics, University Tutorial Press, London
3: 6d

The following books are recommended for teacher's

reference library —

1 Trigonometry for beginners, by J. B Lock and

- 2. Logarithmic and other tables for schools, by-Frank Castle. Macmillan and Co. 8d.
- Mechanics, parts I and II, Dynamics, and Statics by R. T. Glazebrook. Cambridge University Press. 5s.
- 4. Mechanics for Beginners treated experimentally, by L. Cumming. Revington, Percival and Co. 3s.

Exercises in Mathematics, D. B. Mair. Macmillan and Co. 5s.

A School Course of Mathematics, D. Mair. Clarendon Press, Oxford. 3s. 6d.

The following apparatus has been approved for the teaching of Further Mathematics to the High School classes. It can be seen in the Teachers' Training College at Allahabad and it is so simple that it can be made locally —

- 1 Wooden stand with brass knife edge.
- 1 Drawing Board with brass socket.
- 3 Clamp pulleys.
- 2 Moveable pullers.
- 5 Tin slides.
- 3 Pans.
- 1 Steel spring.
- 1 Friction block.
- 1 Inclined plane with support and clamp.
- 1 Tin roller.
- 3 Tin weights:
- 2 Hooks and string.
- 2 Half-metre scales.
- 1 Iron axle.
- 1 Sighting rule.
- 1 Cross-head and pole.
- 1 Optical square.
- 1 Wooden tripod. (With brass thumb screw.)

# INTERMEDIATE EXAMINATION OF 1925

## ENGLISH

There will be one paper on the prescribed prose course and a second paper will be set on the poetry course, and in each paper one question will be set on "Unseen" passages

In place of the Unseen Prose passages candidates who offer English as their mother tongue will be required to answer questions on supplementary prescribed texts

A third paper will include (a) translation from a vernacular into English, and (b) a marrative or descriptive pieco
of composition in English — In the case of candidates who
offer English as their mother tongue, the third paper will
consist of an Essay, together with questions on English
composition and on the history of English literature from
1500, as in Hudson's outline History of English Literature
(Bell and Co)
Ante — In the case of books prescribed for detailed study candidates

will be expected to show a close familiarity with the text including meaning of works construction of sentences historical and other his since as well as knowledge and understanding of the subject matter. They should be able to intende to contains and to paraphrays and explain any difficult paragray in simple and correct Logislab.

2 In the case of books presented for general study date hid know ledge of the text will not be required, but candidates will be expected to show that they have read the source with intell genes and with some appreciation.

Books prescribed -

Proce -(a) For detailed study-

Church -Trial and death of Socrates
The Apology, Crite and last
part of Phaede (Chapter
LVIII to end).

Rustin-Secame and Lilies, from which only the following lectures are presentabled —

- King's Treasuries "
- · Queen's gardens '.

(b) For general study.

Dickens-Tale of two Cities.

Macaulay—History of England, Chapter

Poetry.-(a) For detailed study-

Browning.-A Grammarian's Funeral.

Shelley-The Cloud.

Keats-Ode to a Nightingale

Tennyson-Sir Galahad.

Longfellow-King Robert of Sicily.

(b) For general study-

Shakespeare-Merchant of Venice.

Tennyson-The Lotus Eaters' (the Choric

Song excepted).

Crossing the Bar.

" Ring out wild bells."

Keats-St. Agnes Eve.

Byron-"The Defeat of Sennacherib."

There may be none of teauty's daughters,

Shelly-To night.

Newman-Lead Kindly Light.

Whittier—The Eternal goodness, stanzas 10, 11, 16, 17, 18, 19, 20,

Tagorc-Three poems from Gitaniali, viz.

35.-" Where the mind is without fear and the head is held high."

45.—" Have you not heard his silent steps?"

49.—"You came down from your throne and stood at my cottage door."

Supplementary prescribed texts for candidates whose mother-tongue is English:—

Coming and Passing of Arthur: Hereward the Wake.

Note.—(a) Half the total of marks will be allotted to the portions for detailed study, 39 per cent to the portions for general study and 20 per cent to Unsen passage, and grammar.

135

(b) Grammatical questions will be asked including Parsaug Am lysis the Sequence of Tenses and Convers on of the Direct and Ind ect forms of speech.

(c) The attention of cand dates is drawn to the fact that exam nors

(c) The attention of cand dates is drawn to the fact that exam norshave been instructed to deduct ma ks for inscouracy in English.

#### CLASSICAL LANGUAGES

#### (a) Sanskrit

There will be three papers one on I cetry and Dramma the second on Press and unseen and the third on Grammar and Composition

Paper I -Poetry and Drama --

- (a) (1) Raghuvamasha Canto XIII.
  - (11) Bhatti Kavya Canto II
- (b) Shakuntala Act IV

Norz -1 Students a 4 expected to explain an Sanskrit selected passages by g ving the context expensions of the different words and analysing compounds where necessary and adding the purport

2 No quest one purely on Prake t shall be asked.

Paper II -Prose and Unseen-

- (a) Prose-Darsa Kumara Charita विकास परित only
- (i) Haseno-(s) Rama Katha Manjari published by Bharat House Labore

# (11) Kusumamala Part II Nore-1 The cand dates are expected to famil a ise themselves

with the language and style of the Ep e period and of the works like the Kunnumanista.

2. Students should be faught to study these hooks by themselves

2 Students should be taught to study these books by themselves with the help of a Sanakrit English D of onery

Paper III - Grammar ad Composition

Books recommended -

- 1 Aptes' Guide to Sanskrit composition
- Kales Sanskrit Grammar
- 3 Vidya Bhushan s Sanskrit Grammar

In addition to the course in Grammar prescribed for the High School Examination of 1925 the course in Grammar for the Intermediate Examination of 1925 shall consist of the following:—

The remaining declensions of all nouns and pronouns, conjugations of the verbs of all the ten classes in all the Lakaras, the use of six karakas, the four classes of Samasas, and Krit and Daddhita forms

N B .- Sanshrit must be written in the Devansgari character.

## I.-ARABIC AND PERSIAN.

Three papers will be set in each of these languages. The first paper will be on the prescribed Text-books and Grammar. The second paper will contain passages for translation into English from the books recommended for rapid reading and from others of equal difficulty. The third paper, on Composition, will contain a passage or passages of English Prose to be rendered into the Classical Language.

# (b) Arabic.

Prescribed course-

- (i) Text—Selections in Arabic Prose and Verse (Anwar Ahmadi Press, Allahabad.)
- (ii) Grammar—Mabadi-ul-Arabia, II Urdu Edition Mujtabai Press, Delhi.)

Rapid reading-Qilyubi-Nawadir-ul-Hilayat. (First half).

Note. -Arabic words must be written in the Arabic character.

# (c) Persian.

Prescribed course-

(i) Text-

الب اول (in the story of طب اول (in the story of نوز نام instead of بوز نام المده بود بود بالم and instead of که مورده بود بالم او سخول نور رفت دورنام بدوسته شد و بالم موزنه read بدوسته شد و بالم موزنه read بدوسته شد و بالم موزنه و zeluding from—

این مثل ددان آورده ام تا to ترا عمان دیش آید که زاعد را (1)

سلامت برکنارست lto رتعه این زمانه (2)

دشدی را یک اود سیار to چنامته وکیل درما (3)

and (4) درس متعود کست مرا میل اویل متعود Aro i Akbarr, vol. III, psges 291-298,

from ماير چاره سكاليم to داربر كعباد شاهي asclading from (1) ماير چاره ده دارد نه يدىرد (to

ديها از شيطان دانستن 10 همكام آراستن (2)

جوحي سادة لوحان to صربين ستم (3) and شگفت رار تينقايت

roank Jahengur - from ممثل كرديد 10 أرسانات بديان الهي الله المسلك كرديد 10 أرسانات بديان الهي الله (as is in Matriculation Course, 1917-13). Safir manah, Shah Irun-frodh بيم وتسيداد 10 رشيع درم دستدة (as in the Intermediate Course 1913-14)

Postry-Diwan Hafiz (1) to (47) Intermediate Course, 1912

Salman Saoji, Qasidas beginning with-

(۲) ناد سحر گنی ؛ واے تو حاں دعد

( ۲ ) بدل رسیده سعورگاه در مثام حصور

(٣) مام إمرور و لله شب هدول وسو

( ٥ ) هار اگر دنده بر اس رومه نند رورت بار

Zahir, Farjabi Qasidus beginning with

( 1 ) شرح عم تر ادت شادی صحان دهد ( 1 ) مییدهٔ دم چو ر د ابر حیمه در گلرار

( طبع مدار .... وار omit the couplet)

(۳) سپیده دم چو شدم محرم سراء سرور (۳)

. ٢ ( ٣ ) چوں ہو طلب طالبعة شب كشت أشكار

(ii) Grammar— مخزن الغرائد by M. H. Nasiri, Chapters I—VII. (Mission Press, Allahabad.)

Rapid reading—Sear-ul-Mutaakhirin, from-فرو گفته جهانگیر از حهال وقت to ذکر سلطنت ظبیرالدین محمد مادر مادشاه خضر سط خواهند to موتمن الدرك ذكر احوال excluding from

Students who offer Persian are required to have such a knowledge of the Etymology of the Arabic language as will enable them to explain all Arabic words and phrases which may occur in the Text-books and in the books recommended for rapid reading in Persian.

NOTE .- Persian words must be written in the Persian character.

## II.-LATIN, GREEK AND HEBREW.

Three papers will be set in each of these languages according to the following scheme:—

Paper I—Set books ... \* Two hours.

Unseen (Prose) ... \* One hour.

Paper II—Set books ... ... \* Two hours.

Unseen (Poetry) ... \* One hour.

Unseen (Poetry) ... \* One hour.
Paper III—Grammar ... \* One hour.

... \* Two hours.

Composition...

In papers I and II half the marks will be allotted to Unseens and in paper III two-thirds of the marks to Compositiou. As Composition a passage or passages of English Prose will be set to be rendered into the Classical Language.

# (a) Latin.

The papers will be as follows :-

Paper I.—CICERO:—In Catilinam, I—IV; and Livy, Book XXII Chapter 1—51; Unseen Prose.

Paper III.—HORACE: Odes II and III; Unseen Verse Paper III.—See above.

Grammar recommended—GILDERSLEEVE'S Latin Grammar.

<sup>\*</sup> Time indicated merely for guidance of examiners in setting papers.

#### (b) Greek.

The papers will be as follows -

Paper I-PLATO: Apology and Crito, Unseen Prose. Paper II-SOPHOCLES: Actigone, Unseen Verse

Paper III-See above.

Grammar recommended—RUTHERFORD'S Greek Grammar.

## (c) Hebrew

The papers will be as follows :-

Paper I - GENESIS and SAMUEL, Book I; Unseen Proso, Paper II -- PSALMS, XVI -- LXX, Unseen Verse

Paper III-See above

#### HISTORY

There will be two papers in each group. A student may take either. A group or B group or both.

A Modern History and Allied Geography.

I -Indian History from 1000 A.D

Books recommended :-

Lane Poole, S: Medieval India -T Fisher Unwin, Limited.

SMITH, V. A : Oxford History of India,-Oxford University Press.

ROBERTS, P. E.; A Historical Geography of the British dependencies—Vol. VII, India, Part I—Bistory to the end of the East India Company (Oxford,

Clareadon Press.)

II.—Either (a) Outlines of Modern European History

from 1500 A.D.

Books recommended -

GRANT: History of Europe — Longmans, Green & Co TRITCHER and SCHWILL, History of Europe — John Murray, Londoo

ROBINSON: History of Western Europe.-Ginn & Co. New York

Or (b) Modern English History from 1485, with special reference to the growth of the Empire Books recommendel:

WARNER and MARTEN: Groundwork of British History, sections II and III, Blackie & Son, Limited.
WERR AND RUSHEROOK WILLIAMS: Growth of the

British Empire -Longmans, Green & Co.

B. Ancient History and Allied Geography.

I .- History of Greece.

Books prescribed :-

EDMONDS, C. D.: Greek History for Schools, -- Cambride University Press.

ABBOT: Pericles .- G. Putnam & Sons.

II.—History of Rome.

Books prescribed :-

BYRANT, E.E.: A Short History of Rome (Cambridge University Press)

SHUCKBURGH: Augustus.

## LOGIC

There shall be two papers of three hours each: the first on Deductive Logic and the second of Inductive Logic.

# Deductive Logic,

The following syllabus is prescribed :-

Definition, scope and value of Logic. Nature of thinking. The laws of thought. The relation of thought and language. Terms and their classification. Denotation and Connotation of terms. The predicables. Formal division and definition. Propositions; their import. Reduction of statements to logical form. Distribution of terms. Nature and forms of inference. The opposition of propositions and various forms of education. The syllogism, its figures and moods. Reduction, direct and indirect. Hypothetical, disjunctive and mixed syllogisms. The Dilemma, Enthymeme, Sorites and Epicheirema, Function and value of Syllogism. Analysis of deductive arguments. Fallacies.

#### Inductive Logic

The following syllabus is prescribed -

The nature and presappositions of inductive infrence Calcution its significance and importance in induction. Observation and experiment, Classification al nomentature Hopothesis Imporfect inductions—simple chumer ation and analogy Methods of scientific induction Analysis of induction arguments and application of inductive methods Explanation and establishment of laws The relation of induction to de Inction Fallacies

Books recommended (not prescribed) to indicate the standard of treatment of the topics prescribed -

Introductory Text book of Log c S H Melione Blackwood & Sou Elinburgh

Intermediate Log c Welton & Monthan -- Univer

sity Tutorial Press London
Groundwork of Logic Welton — Messrs Macmillan & Co

#### ELEVIENTARY ECONOMICS Introductory

Subject matter Relation to other c ences The development of Foonomies life

## Production

Rolat on between wants and production The factors of production

Land - Natural resources of India Soil and Chimite Sources of Power Raw materials

Lalour - Density and distribution of population in India Health and vital statistics Occupations

Capital -Buildings and machinery Means of communication and transportation in In ha Irrigat on

Organization — Combination of the factors of production in village industries and in factories. Efficiency of the factors of production. Different uses and how efficiency increases. Efficiency of labour increased by education. Division of labour and specialization of machinery. Large scale production and its limitations. Diminishing and increasing returns. Development of industrial organization. Its relation to means of transportation. Accompanying changes in rural industries and in agriculture.

# Exchange.

Utility.—Marginal and total utility. Law of diminishing utility. Law of demand.

Barter.—Conditions of barter. How both parties gain in utility by exchange.

Exchange by sale and purchase. Demand and supply schednles and curves. Balancing of demand and supply in a local market. Relation of price to expenses of production. Changes in the expense of production. The development of markets. Causes of the extension of markets. India's imports and exports.

The machinery of exchange. Money and banking. The Indian currency system and the organization of credit in India (both to be treated in an elementary way).

# Distribution.

The problem of distribution.

Rent.—The law of rent as applied to India. Land tenure in the United Provinces.

Salaries and wages. - Real and money wages. The standard of living, Mobility of labour in India. Influence of social customs.

Interest.—Net and gross interest. Mobility of capital in India. Principles of co-operative credit and its advantages for India.

Profits.—As the reward of enterpise. Business opportunities in India.

# Consumption.

Satisfaction as the end of all economic activity. Wants and their classification. Division of income among different

items of expenditure Family budgets Relations of saving to spending. The social side of spending

## Taxatlon

Classification of revenues, the tax system and  $\ \mbox{its} \ \mbox{incidence in India.}$ 

The following books should be consulted —
Penson — Economics of Everyday Life , Parts 1 and 2

Moreland -- Introduction to Leonomies for Indian Students

Banerys —A study of Indian E onomics Teachers should also consult —

V. G Kale -Indian Economies

Marshall - Lonomics of Industry

Chapman -Elementary Economics

Juck -- Economic Life of a Bengai district

Mann - Late and labour in a Deccan village

#### Practical work

In view of the fact that many students will leave college to earn their living after the Intermediate Examination and that many government positions are now being opened to men who have passed this examination, the course should be taught in such a way as to make it of real practical two to students in after life. Teachers must be given facilities for taking students out to study small industries markets and conditions of living in loth city and country. The principles should be illustrated from these studies. The examiners are to inspect and mark the practical work of output students, as follows:

Two family budgets one of an artisan, one of a cultivator with the student's own deductions

Two balance sheets, for one month or more of small scale industries, with suggestions for improvements in the andustry ("Tor example, facing measury making car pentry, shoe making, tailoring basket making the gwala the mithat wala etc.) Diagrams representing the above budgets and costs of production in the industries as percentages of the total.

## Written work.

Teachers should insist on as much written work as possible. The following methods are suggested:—

Norr.—Touchers should not usually dictate notes, but should require students to write out their own notes after each lecture from rough notes taken in class and from memory. These notes should be inspected and marked by the teacher.

Questions.—At the beginning of the lecture period teachers should frequently give out a single question on the work of the day before and allow the student 5 or 10 minutes to write out the answer which should be corrected and returned to the students.

Essays. - Occasional essays may be assigned.

N.B.—Practical and written work shall be given 15 per cent. each of the total marks for Economics. There shall be two papers, each of which shall be given 35 per cent. of the total marks. The first shall cover production and exchange, the second the rest of the course.

# INDIAN VERNACULARS.

(For girls only, in place of a Classical Language.) .

# Hindi.

- 1. Charitavali by Harishchandra.
- 2. Sangit Sakuntal by Partab Narayan Misra.
- 3. Natibatika by Lala Sita Ram.

# Urdu.

- 1. Banat-un-nash by Shams-ul-ulama Dr. Nazir Ahmad Khan, LL.D., D.O.L. (Published by Rai Gulab Singh, Lahore.)
- 2. Musaddas Hali by Shams-ul-ulama Khwaja Altaf Husain, Hali. (Published by National Press, Allahabad.)
- 3. Sham-o-Shair by Dr. Sheikh Muhammad Iqbal, M.A., Ph.D., Bar-at-law. (Published by An-nazir Press, Lucknow.)

## Bengalı.

Prose -(1) Charita Katha Ly Ramendra Sunder Tribedi . 1(2) Karma Lhetra by Shoshi Bhushan Sen

(3) Sua by Joren ira Nath Basn

- Poetry -(1) Ramayan Ajodhya Landa Kritibas, edited by Ramanand Chatterice
  - (2) Chaturdashapadi Kahitabali by M Madhu
  - sudan Datt edited by Dinanath Sanyal (3) Palashir Juddla by Nobin Chandra S n
- Composition Bachona Paddhate by Armsingha Chandra Mukerji

## Uriya

Charupath Part III, translated by Biehhanda Patnaik Ramshankar Ray Butasimi

Sasibhushan Ray Dakshinatya Brahman

#### Marathi

Nagesh Vasu lev Gunan Atmodhar Ramabai Ranade Amelya Ayushyatıl Atharanı

Gal Ala Pan Sinha Gela Hart Narayan Apto

Gujrati Gujratno Nath Ghanasl yam (K. M. Munshi).

Manifal > Dvivedi Charitra Guirat Surva Narmadasi ankar

Sangaraha

#### Tamil

Periyapurana vaclanam (Lifo Arunugha Navalar edi tion of Appar Sundar Samboutta Murthi)

Thrukkrd I to 10 Chapters (Ripon Press)

Kamraki by J Chelyalesava Raya Mudaliar

#### Telngu

Uttaragograhauam Tillava Bhorstorn \stathamatev Tandugal-atquam

The influence of environment on body and min i h Sremiyasarao

# A MODERN EUROPEAN LANGUAGE.

(For girls only, in place of a Classical Language.)

There will be three papers of three hours each. The first paper will consist of extracts from the prescribed Textbooks together with grammatical questions. The second paper will contain unseen passages for translation from French into English; these passages not to be taken from the prescribed Text-books. The third paper will consist of a passage or passages of English prose to be translated into French.

# French.

Prescribed Text-books-

ERCKMANN-CHATRIAN: Le Conscrit.

DAUDET: Tartarin sur les Alpes. (Siepmann's edition.)

Le Voyage de Monsieur Perrichon. Labiche et Martin (Hachette et Cie).

Grammar recommended—French Grammar (Sonnenschein's Parallel Grammar Series).

# MATHEMATICS.

There will be three papers in Mathematics:—One paper in Algebra and Trigonometry, a second in the Geometry of Conics and Solids and the elements of Co-ordinate Geometry, and a third on Elementary Dynamics,

- (1) Algebra.—Quadratic equations involving two or more unknown quantities, the theory of quadratic equations and of expressions of the second degree, imaginary expressions, arithmetical, geometrical, and harmonical progressions, permutations and combinations, theory of indices and logarithms, proof of binomial theorem for a positive integral index and the use of binomial and exponential theorems for any index.
- (2) Trigonometry.—Including Solution of Triangles, and simple pr blems on inscribed, circumscribed, and described circles.

- (3) Plane Geometry Proportion, similar triangles, the properties of the parabola ullipse and hyperbola treated geometrically
- (4) Geometry of Solids Elementary properties of lines and planes, surface and volumes of parallelopipeds and right prisms pyramids, circular cylinders and cones, apheres at 1 spherial segments, frosts of pyramids cones and spheres, with numerical applications

The use of Trigonometry and Logarithms shall be permitted in solving numerical example:

- (5) Co-ordinate Geometry—The properties f the strught line and circh treated by rectangular and policy coordinates, the properties of the parabola ellipse and hyperbola and their tangents and normals, deduced from the simplest equations of the conics in rectingular coordinates.
- d) Dynamics and Statics Vilonity composition of velocities, relative velocity, receleration, rectilinear motion under uniform acceleration composition of accelerations. Newton's Law of Notion rectilinear motion under gravity in a vertical and down an inchined plane motion of two masses connected by a string passing over a pulloy, projectifes direct impact of smooth 60 fies difficition and calculation of kinetic energy co-plause forces parallel and non parallel and their composition equilibrium of a body under a syst m of co-plause forces and simple examples centres of gravity friction work and power, simple machines (lever balance system of pulloys whoel and axle differential wheel ind axle)

The following books are suggest d -

S hool Algebra, Part II by Paterson (Clarendon

Flementary Algebra Part II 13 P Ross (Longmans.)
Hall & Stevens' School Geometry Parts V and VI
Co-ordinate Geometry Smith in Loney (Macmillan's)

Conic Sections, Wilson (Macmillau's).

Elements of Statics and Dynamics by Loney. (Cambridge University Press.)

### PHYSICS.

[N.B.—Candidates will be required to pass in the theoretical part of each Science subject.]

There will be two papers as follows:-

1st Paper-Heat and Light.

2nd Paper-Sound, Electricity, and Magnetism.

The following syllabns is recommended .-

General properties of Matter. - Fundamental units and their measurement. Principle of Balance, Verniers, Calipers, Screw-gauge, Spherometer, Volume Density, Specific gravity, Fluid pressure, Principle of Archimedes, Nicholson's hydrometer, Barometer, Boyle's Law, Pumps, Siphon, Elementary notions of volume elasticity, rigidity, and Young's modulus in the case of solids. Isothermal and adiapatic elasticities of gasses. Gravitation, simple harmonic motion. Pendulum. Value of "g."

Heat.—Temperature. Thermometers. Calorimetry. Specific heat. Latent heat. Expansion of solids, liquids and gases. Vapour pressure. Hygrometery. Change of state. Laws of unsaturated and saturated vapours. Conduction: Convection. Radiation. Reflection and absorption of heat. Isothermal and adiabatic changes. Specific heat at constant volume and constant pressure. Relation of heat to work. Determination of J.

Light.—Laws of propagation. Reflection and refraction from plane and spherical surfaces. Dispersion. Spectra. Frannhofer's lines. Telescope. Microscope. Spectrometer. Photometry. Phosphorescence, Fluorescence. Velocity of light.

Sound.—Lissajon's figures. Transverse and longitudinal waves. Nature of sound waves. Intensity. Pitch. Quality. Mode of propagation. Reflection. Refraction,

Stationary waves Heats Resonance Vibratious of strings and air columns Undertunation of velocity in solids, liquids and gases Musical scale

Electricity and Magnetism.—Magnetisation Permi nent magnets Magnetio induction Unit of magnetisms Magnetic field Lines of force and lines of induction Tangent A and B positions of Gains Deflection and vibration Magnetic necessary of Gains Department of Magnetic necessary of Gains Department of Magnetic necessary of Gains of G

Voltaie cell Electrio current and its magnetic effects E.M. unit of current Orlvanometers. Ammeters Voltain meters Ohn-leaw and its verification. Unit of resistance and P.D. Specific resistance. Practical and also intermited betermination of resistance. What also in stridge P.O. Box. Heating effect of current. Jules law Determination of J. Electric glow lamp. Electric arcs. Chemical effect of current. Taraday's faws of Electrolysis. Flectrochemical quivalent. Voltameters. Electrochagoette relations. Electrochagoet in luction. Induction coil. Simple dynamo. Motor Flectrio Telegraph. Telephone. Microphone.

The scope of course is approximately indicated by R. S. Willows. A Text book of Physics (published by Messrs Arnoll & Co.) and this book is strongly recommended.

There will also be an examination in practical work

The laboratory course is in h ated ly the sul joined list of experiments. An account of each experiment must be written by the student in a special zote-book which will be examined. The account of each experiment should be signed by the Demonstrator, and the books should be kept in his charge.

## LIST OF EXPERIMENTS.

### Mechanics --

Applications of the Triangle of Forces.

Equilibrium of Parallel Forces.

Principle of Moments.

Determination of co-efficient of Friction.

Ditto of "g" by the pendulum.

# General Properties of Matter-

Measurements of Mass by the balance.

Use of the Spherometer.

Use of Screw-gauge.

Use of Callipers.

Barometer.

### Heat-

Testing fixed points of Thermometers.

Determination of Specific Heats.

Ditto of Latent Heats.

Construction of a graph illustrating the rate of cooling of a liquid.

Boyle's Law.

Determination of co-efficient of linear expansion,

## Light-

Reflection and Refraction of Light at plane and spherical surfaces.

Determination of Refractive Indices

Focal lengths of Mirrors and Lenses.

## Sound-

Determination of Velocity of Sound by resonance.

Ditto the frequency of a fork by sonometer.

## Magnetism --

Mapping out lines of force by a small magnet.

Determination of Neutral points in a magnetic field.

Comparison of magnetic moments by the magnetometer.

## Electricity-

Variation of magnetic force at centre of a coil with radius number of turns and strength of current.

Determination of resistance by the use of Wheatstone's were bridge

Determination of re-istance by the use of Animeter and Voltameter.

Combination of cells in scries and parallel

Datasled accounts of the method of performing the above experiments will be found in either Willows' Fext book of Physics or in any Intermediate course of practical Physics such as Schustor as d Lees

#### CHEMISTRY

[V B -Cand dates will be required to pass In the theoretical part of each B-lence subject ]

There will be two papers and a practical examination

The following syllabus is prescribed -

The course as for the High School Examination with in ad litton elementity and compound substances mixture solution, chemical action the laws of definite and multiple proportions, simple methods of the determination of equivalent weights atoms, indeedles atomic and mole cular weights, vapour density the atomic theory and Ausgadors hypothesis combination of gaver by volume

Valency, relati is between equivalent and atomic weight simple methods of determination of atomic weights. Dulong and Petit's Low.

Boyle's Law Charles' Las vapour pressure, diffusion

Chemical symbols, formulae and equations calculations of an easy nature

Oxidation and reduction

Elementary ideas as to the nature of dissociation in gas and electrolytic dissociation theory

The outlines of the periodic law, studied from element measured to the course

Preparation and important properties of the following elements and compounds and proofs of the composition of the compounds marked.

Hydrogen, oxygen, "water, ozone, hydrogen dioxide, nitrogen, the \*atmosphere, the effects of animal and vegetable life upon its composition, "ammonia, nitric acid and nitrates, nitrous acid and nitrites, "nitros and "nitric oxides, carbon, "earbon dioxide, "carbon monexide, elementary ideas about combustion and structure of flame coal gas, chlorine, "hydrochloric acid, the chlorides, chloric acid and chlorates, bromme, to line, their hydrocids and salts.

Sulphur, \*hydrogen sulphide, sulphur \*dioxide and trioxide, sulphuric acid and the sulphites, sulphurous acid and sulphites.

Phosphorous, hydrogen phosphide, phospharous trioxides and pentioxi le, orthophospheric acid.

Silica, silicates of Na. K & Ca, glas-

Sodium, potassium, their hydroxides, chlorides, intrates, carbonates, sulphates.

Calcium, strontium, Barium, and their oxides, carbonates, sulphates chlorides, nitrates.

Magnesium, its oxide, chloride, sulphate, carbonate and nitrate, Zinc, its oxides, chloride, sulphte and carbonate

Lead, its chloride, sulphate, and nitrate.

Copper, the outlines of its netallurgy, its oxides, chlorides, sulphite, and nitrate,

Iron, the outlines of its inctallurgy, its oxides (Fe0, Fe<sub>2</sub>O<sub>3</sub>, Fe<sub>3</sub>O<sub>4</sub> chlorides and sulphates.

Organic .-

A. The preparation, typical properties and structural relationship of the following compounds:—

Mathane, ethane, ethylene, chloroform iodoform.

Methyl alcohol and ethyl alcohol.

Formaldehyde and acetaldehyde.

Formic acid and acetic acid.

Ethyl acetate and methyl acetate.

Acetamide, acetyl chloride, acetic anhydride.

Methylamine.

B. The descriptive properties of the following — Acetylene, glycorol, acetone, ether, oxalic acid tartaric acid, fats, soaps (and saponifeation) starch, cane sugar, grape sugar (and fermentation) utea, butten phonol an line benrous acid.

#### PRACTICAL WORK

### Students will be examined in Practical Chemistry

Students are expected to perform the following oxy riminals in the laboratory. An account of each experiment must be written by the student in a special note book which will be liable to examination by the Examiner. This note book of oald be kept in the charge of the laboratory instructor and each account of an experiment is uli be signed by him. The Principal of a College will be a speciable for the product in if this note book when lemanded by the proper anth ritles.

The practical course is as follows -

- 1 Such practical work as is required for the School Leaving Certificate or Matriculation Examination
  - 2 Qualitative auxlysts of simple salts
- Preparation and purification of simple relia involving no special difficulty
- 4 Simple gravimetric and volumetric estimations, such as estimation of illah code and alkaline carbonates by iteration, gravimetric estimation of iron and simple gravimetric experiments such as change in mass on oxidation of magnesium etc.
- 5 Determination of melting and boiling points fractional distribution
- 6 Qualitative detection of hydrogen untrogen sulphur and halogens in organic compounds

Books suggested SHENSTONE Inorganic Chemistry (Arnold)

ROSCOL and LUNT Elementary Inorganic Ci emistry

ROSCOE and HARDEN: Inorganic Chemistry for Advanced Students.

A Class Book of Organic Chemistry by J B Cohen. Organic Chemistry, Part I, by Perkin & Kipping. Donington's Class Book of Chemistry, Parts 1-4.

### BIOLOGY.

## I - Zoology

- [N B.—Candidates will be required to pass in the theoretical part of each Science subject.]
- A.—Living and non-living matter. The distinctive properties of living matter of protoplasm and its chemical composition. The structure and life-history of Amoeba and malaria parasite as examples of the Protozoa. A general conception of the structure and phenomena of the animal cell, direct and indirect cell division. The union of cells to form tissues and the combination of tissues to form organs.
- B.—The structure of Hydra as an example of the Mctazoa. The principle of the physiological division of labour and the correlated differentiation of structure.
- C.—The structure and bionomics of an Indian Earthworm as an example of a segmented animal.
- D.—The structure of the cockroach as a type of Arthropoda Metamorphosis among insects as illustrated by the life-history of the common mosquito
  - E .- The general characters of the Chordata
- F. -The general anatomy, histology, and physiology of the various systems or organs in the Frog.
- G.—An elementary knowledge of the anatomy and osteology of the Rabbit or other common Mammal. The brain and eye of the sheep, and the skull of the dog may be substituted for those of the rabbit.
- H.—A general classification of the animal kingdom with the characteristics of the principal phyla.
- J.--Reproduction, sexual and asexual: ova and spermatozoa; oogenesis and spermatogenesis. The elementary

facts of the fertilisation and segmentation of the ovum, the outlines of the development and larval history of the Frog the three primary germ layers and the organs derived from them

### II -Botany.

(N B — Candidates w H be required to pass in the theoretical part of each Science subject ]

A.—The structure and germination of seeds the morphology of the root, stem, and leaf. The chief types of floral structures. The chief type of inflorescence and the common types of fruits.

B.—The parts of a typical vegetable cell, the cell contents and their microchemical rections the division of a cell the chief types of plant tissues. A comparative study of the internal structure of the root stem and leaf of the Anguesperus. The structure of the reproductive organs of the Anguesperus.

C -The structure of Bacillas subtilis and the modes of

untrition among the Bacteria

D -The structure physiology and life histories of

Ule therix Spirogyra, Mucor and yeast

E —The structure and life histories of a moss and a fern,

E.—The structure and life histories of a mess and a term, and the phenomenon of Alternation of Concretions.

F -The life history of Angiosperms

G -An outline of the classification of the vegetable kingdom to illustrate grades of structure and method of reproduction

H — Elementary plant physiology, stability of the plant body, the usual constituents of plant food, assimilation, transpiration, respiration, the main facts about growth, the chief types of movements

#### PRACTICAL WORK

Students are expected to keep a record of all practical work in a special laboratory aketch book which will be liable to examination by the Examiners. The laboratory instructors should sign the result of each day's practical work A.—The micro-copical study of Amoeba and Hydra; the study of Hydra by means of transverse and longitudinal sections.

The general dissection of the Earth-worm, Co kroach and Frog: life-history of mo-quito; a microscopical study of the chief animal tissues from fresh or prepared preparations of muscle, nerve, cartilage, bone, blood, and connective tissue. The microscopical study of the Earth-worm by means of fresh preparations and transverse sections; a microscopical examination of the kidney, liver, spinal cord, stomach ovary, and testis of the Frog. The skeleton of the Frog.

The osteology of the rabbit substituting the skull of the dog for that of the rabbit, and the dissection of the alimentary, vascular, and reproductive systems of that animal.

B.—The dissection of plants and parts of plants, the preparation, simple staining, and study of micro-copical sections of plants. A practical study by microscopical examination and otherwise of Bacteria, Yeast, Spirogyra. Ulothrix, Mucor, and a mass, a Fern, and the vegetative and reproductive organs of Angiosperms treated in an elementary manner.

The description of a flowering plant and its parts in semi-technical language

(Where fresh material cannot be obtained, recourse should be had to prepare spe imens)

Text-books suggested :-

PARKER and BHATTIA: Elementary Course of Practical Zoology. (Macmillan.)

HOLMES: Biology of the Frog.

MARSHALL AND HURST: Practical Zoology (Mnrray).

RANGACHARI: Botany for Indian Schools, 2nd Edition. (Government Press, Madras.)

GAGER: Fundamentals of Botany. (Blakiston)

#### COMMERCIAL DIPLOMA EXAMINATION OF 1925

The following are the subjects of examinati n ---

- 1 English including a rrespondence
  - 2 Book keeping and Accountancy
- 3 Business Methods and Elementary Economics

#### Optional subjects-

One of the follo ing -

- Commercial Geography
   (a) General
  - (b) India
  - (0) 126111

Typewriting.

3 Shorthan I

2

The fullo ving papers will be set -

1 English one adong correspondence -Two papers

ar

- of three hours each

  2 Book keeping and Accountingy -1 vo papers of
- three hours each

  3 Business Methods and Elementary Economics —
  Two juyers of three hours each one paper on business methods and one paper on Elementary E commics
- 4 Commercial Geography—One gineral paper of three hours. One paper on the Comin real Geography of India of three hours.
  - 5 Typewriting One paper of three hours 6 Shorthand — One paper of three hour
  - The syllabus in ea b subject is as follows -

English including correspondence—1 Draiting of commercial and offuril orr spondence ith special attention to grammar syntax punctuation and u e of commercial terms and vocabulary

2 Essay writing and composition with practice in expansion of summarized ideas into full statements and

- 3. Reading duly newspapers with practice in enterial writing and newspaper articles especially on commercial topics. Ability to understand the financial and business section of the newspapers.
  - 4. Précis writing.

[Nors.—It is suggested that payers in this subject may follow the lines given telos.]

First Paper-Commercial English-

This will consist of-

- (a) Draft of commercial and official correspondence.
- (b) The writing of a short article to indicate an intelligent knowledge of commercial terms.
- (c) Pricis-writing.

Second Paper-General English-

This will consist of-

- (a) Translation from indirect to direct speech and
- (b) Re-writing of incorrect or badly eon-inucted centeners.
- (c) Synthesis of simple sentences and the resolution of complex centences.
- (d) An e-say on a subject of general interest

Book-keeping and Accountancy.—The principles of Double Entry Book-keeping and their application Books of original entry, including Tabular Forms. The Ledger. Trial Balance. Trading, Manufacturing and Profit and Loss Accounts, with apportionments and adjustments. Balance-sheets. Loose Leaf and Card Index system of Book-keeping Self-Balancing Ledgers. Single Entry Book-keeping.

In the treatment of the above the following matters will be included:—Cheques, Bills of Exchange and Promissory Notes; Goodwill; Classification of Assets: Bad debts; Depreciation, Reserves and Sinking Funds; Consignment, Joint Venture and Contract Accounts; Partnership and Company Accounts (including the Double Account system), Capital and Revenue; Investments, Accounts Current and Average Due Dates.

Business methods—1 The general routine of a Basiness House—Inward and Ontward correspondence (excluding drafting), Methods of rapid communication Duplicating processes

- 2 The significance of Trade, Commerce and Industry, Manufacturing and Distribution House. The buying and selling of goods. Mercantile Vaquiry, Agencies. Importation and Expertation of goods. Documentary Bills Elementary Fire and Marine Innirance, as applicable to this section. Use of Card Indexes.
- The meaning of the principal comm r isl terms occurring in connection with the above and the preparation of the chief documents involved, including arithmetical calculations
- 4 th elementary knowledge of the Indian Law of Contracts, Indian Negotiable Instruments Act and the Indian Registration Act

Elementary Economics — (The treatment of the sulject should be very elementary and as far as possible it should be illustrated by reference to Indian conditions)

The subject matter and scope of Economics fundamental notions and simple definitions Relation between wants, efforts and satisfaction

Production -- Factors of production Land Labour Capital and Organization

Nature and Limitations of Lind Division of Labour and other factors of efficiency of labour, Organization of capital

Laws of mereasing diminishing and constant returns,

Wants - Diminishing nithity Value-its determination Balancing of supply and demand

Machinery of Exchange - Money and its functions Qualities most destrible of currency - legal dender - tolker money-Greshau's Law-Paper Currency-Convertible and Inconvertible credit - Credit instruments - Bills of Exchange - Cheques

Indian Currency.—The Gold Exchage Standard—The Gold Standard Rescree, Council Bills—Reverse councils—Indian Currency during and since the war—Indian Banks and the chief functions performed by them—the Imperial Bank the Exchange Banks and Indian Joint Stock Banks.

Distribution.—Rent—interest—wages—profits (with particular reference to Indian conditions).

Books recommended :-

PENSON: Economics of Every Day Life, Part I.

MORELAND: Introduction to Economics.

JEVONS: Money and Banking in India.

Commercial Geography. A. General.—I. (a) Physiographic Control of Commerce. Climate. Effect of climate on vegetation. Vegetation regions. Distribution of important commolities as wheat, rice, cotton, barley, flax, jnte, etc., and conditions under which they are severally produced.

- (b) Vegetation, its relation to industries.
- (c) Trade routes connecting the most important regions producing the different commodities as studied above and the important markets for them. Ports Localisation of Industries.
- II. A study of the various types of geographical regions from the stand point of commerce, particularly of the West marginal type in Enrope, the East marginal type in Monsoonal Asia, and of continental types in N. America

This would imply an intelligent study of the physical features of the different regions, more particularly in relation to their effect on climate, agricultural production, and the easiest lines of inland communication, whether by water, road or rail, Special attention should be paid to the geographical distribution of industries.)

- B. India.—A study of the Commercial Geography of India on the regional basis involving the study of:—
  - (a) Surface features and physical structure.

(b) Climate

30 words per minute

a minute for a period of five minutes 3 Transcription of both the above

- (c) Agricultural products (d) Irrigation-the canal system of N India
- (e) Distribution of minerals
  - (f) Industries-Present condition and tendencies of industries in the United Provinces
- (a) Communications
- Norz -In the study of regional types appeal attention may be devo

TYPE WRITING

This will be the same as for the High School Examina

tion but of a more advanced character-the speed to be

SHOPTHAND Writing in Shorthand from a passage dictated at the rate of 80 words a minute for a period of ten minutes Writing in Shorthand from a business letter of gene ral commercial phraseology, dictated at the rate of 80 words

sel to the parts of the Br tish Empire occurr ug in these types

# HIGH SCHOOL EXAMINATION OF 1926.

A-Computs one Subjects.

### I - ENGLISH

Three papers will be set—(1) on the prescribed course in prose and poetry with questions on grammar, idiom etc; (2) on unseen presages with questions on grammar and idiom; (3) passages in an Indian Vernicular for translation into English and a simple narrative or descriptive composition in English. In the case of and dates who other English as their mother-tongue the third paper will consist of an essay to be written in English. There will be no oral test, but there will be an examination in English distance.

2.- Children of the Motherland, hy Mrs Besant The following chapters excepted —

Part I Chapter VIII—The Founder of Sikhism

X—Haridas

N-Haridas

School Tavourtues, from which the following
poems are prescribed — Lochinvar, The
Poet's Song, The Honest Man, The Plate
of Gold, The Deserted Village, To a Water
fowl, To the Cuckoe (Wordsworth), The
Duffodis (Wordsworth), Alexander Schirt,
A Pealm of Lafe, Ring out Wild Bells,
The spaceous Turnament.

Group C -

Group O ....

 Longmans' Matriculation Selections, from which only the following are prescribed —

which only the following are prescribed —
The Grgon's Head, The Miracalous Pitcher,
The Fignice, The Derwish's Story, History of the Foet Asl at The Adventures
of Three Shipwisched Boys on a Coral
Island of the South S.as A Lesson of
Faith, The Law if Authority and Ohedience, Red Soow, An Adventurous
Journey, Larly Riving, Reading, Rural
Life in England Froin the Story of Al id
din or the Wooderful Laims

n or the Wonderthi Ladip

1 | The African Magician

' The Cave of the Lamp

3 The Game of the Lamp

4 Aladdu's Marriage

2. A Boo' of Golden Deeds by Yonge, from which only the following stories are prescribed —

How One Man has saved a best

The Pass of Thermopylae
The Two I riends of Syracuse.
The Last Fight in the Colemann
Faithful till Death.

Children of Blentaran Ghyll. Casal Noo. The Mad Dog. Monthyon Prizes. Discipline.

3. Indian Schools Book of Verse, from which the following poems are prescribed:—King Bruce; The Slave's Dream; The Lotos Pool; The Plate of Gold; The Honest Man; The Trys; Incident of the French Camp; The Old Order Changeth; Prospice; My Heart Leaps Up; The Tiger.

N.B.—The above text bools are arranged in three alternative Groups A, B, and C, and each school is at liberty to make its own selection taking any one of the Groups or choosing from the different Groups provided the choice includes one book of Prose Sclections, one book of Inspirational Stories, and one book of Poetry. Candidates taking Group, A must select a book of Inspirational Stories from Group B or Group C.

Books recommended for rapid reading and indicating the standard of the unseen passages to be set in the second paper:—

In England, by S. G. Dunn. Macmillan & Uo. 12 annas.

Scott's Ivanhoe (abridged) by P. Wren. Oxford University Press, Hornby Road, Bombay. Re. 1.

Stories from the Arabian Nights (Senior Series), Longmans' Green & Co. 8d.1

English Readings by E. S, Oakley, Principal, Ramsay College, Almora. Re. 1-4.

Longmans' English Reading Books for Indian Students, Books 1 and 2. Longmans, Green & Co. Re. 1 and Re. 1-4, respectively.

Tanglewood Tales by N. Hawthorne. Longmans, Green & Co. 1s. Man and his Markets by L. W. Lyle. Macmillan & Co.

Hawthorne's Tanglewood Tales, Parts 1 and 2. Edited by J. H. Fowler. Macmillan & Co. 1s. each.

A Naturalist on the Amazons by H W. Bates. Abridged and edited by T A Braton Macmillan & Co 2s 6d

A Persian Hero Edited by W Grandy Macmillan & Co 1s.

Poetical Selections with Notes by P C Wren. E E J Cooper, Educational Publishers Bombay 10 annas

The Indian Treasury of English Verse Edited with Introduction and Notes by S. G. Dunn Oxford University Press Hornby Road Bombay

The Closter and the Hearth, by Charles Rende Abridged and emplified by S G Dunn Oxford University Press, Hornby Road, Rombay Re 1

Properts Progress by H of Hayens Collins Clear

Type Press, I ondon
The Story of Francis Drake by H R Ford Herbert
Strang's Readers Grade IV Oxford University Press,

Our Great Adventure, ly H
Strang Herbert Strangs
Readers Grade 3
Oxford Unsteresty

Romban

Cedrio the Saxon by H Press Bombay
Schang's L I Weadon Merbert
Strang's Readers, Grade 3

Prose Text for Junior Forms-2 columns

Robinson Grusce by D Defee tedited by C L Thomson Horace Marshall & Son, London 9d

Rip Van Winkle by Washington Irving Edited by C L Thomson Horace Marshall & Son London 9d.

Sohrab and Rustum ly J C Nesfield Eastern Fables and Fo L Tales Grade IV Macmillan & Co Re 0.3-6

Some Adventures of Hatim Tai by J C Nessield.

Eastern Fable and Folk Tales Grade V. Macmillan &

Co. Re. 0 4-0

Easier English Unseens by Professor A C Mukerji, M & Published by Macmillan d. Co., Ltd., Calcutta Brave Deeds Done in the Great War, re-told by A. C. Clayton. Published by the Christian Literature Society, Madras. 3 annas.

Threads in the Web of Life by M. R. Thomson and A. J. Thomson. Macmillan & Co. 1s. 6d.

Threads in the Web of Life by M. R. Thomson and A. J. Thomson. Macmillan & Go. 12 annas.

No. 43.—The Heroes or Greek Fairy Tales by C. Kingsley. Children's Classics, Intermediate II. Macmillan & Co. 31d

No. 44.—The Little Duke by C. M. Yonge. Children's Classics. Intermediate II. Macmillan & Co. 3.d.

No. 53.—Drake and Raleigh. Children's Classics, Senior. Macmilian & Co. 4d.

No. 54.—Story of Little Nell by C. Dickens. Children's Classics, Senior. Macmillan & Co. 4d.

Arabian Nights Entertainments (illustrated). Collins Clear Type Press, London. 6d.

Arnold's Junior Story Readers-2 volumes.

No. 19.—Robinson Crnsoe, Edward Arnold, London, 2d.

No. 23.—The Tempest, Edward Arnold, London, 2d.

Longmans' Class Books of English Literature. The King of the Golden River by John Ruskin. (New edition.)

Longmans, Green & Co., Bombay. 6d.

Hereward the Wake by C. Kingsley. Abridged and simplified by H. Martin Oxford University Press, Bombay. Re. 1.

The Prisoner of Zenda by Anthony Hope. Abridged and simplied by E. V. Rieu. Oxford University Press, Bombay.

The "A. L." Bright Story Readers.—No. 261.—The Coral Island by R. M. Ballantyne. E. J. Arnold & Son, Leeds. 4d.

The Wonderful Voyages of Gulliver.—Re-told by Mrs. E. L. Elia. George G. Harrop & Co., London. 5 annas.

Hereward the Wake—Re told for Boys and Girls (Historical homances Scries) by A F Jackson T C & L, C Jack, London 9d

Stories of Robin Hood—Told to the Children by H E Marshall, with Pictures by A S Forest T O & E C Jack, London 15 annas

### For Classes IA and A

The "A. L" Bright Story Reader. Grade S no 78
The Tower of London by W H Anasworth Alridged by
W H Webster E J Arnold & Son Leeds 7d

#### For Class I.1.

The 'A L ' Bright Story Readers, Grade 1—No 136—Caliph for a Day (Abrabian Night's Entertainmet is) newly told by J B Marshall E J Arrold & Sor Leeds 5d
For Class X

· Last of the Barons—Re told for Boys and Girls (Historical Romances Series) by C E Smith T C & E C Jack, London 3d.

Forest Days—Ro told fore, Boys and Girls (Historical Romances Series) by A F Jackson T C & E C. Jack, London 9d

Greey and Poietiers-Re told for Children (Historical Romances Series) by A T Jackson T C & E C Jack

London 9d
Ivanhoe—Re told for Children (Historical Romances
Saves) by A. F. Leelson, T. G. I.I. G. Leel Longon

Series) by A F Jackson . T G 41 L O Jack, London 9a

Stories from Tagore Macmillan & Co Re 1

#### II -- MATHEMATICS

There will be two papers each of three bours—one in Arithmetic and Algebra and the other in Geometry and Marshvalur

(a) SYLLABUS

1 Arithmetic -- Notation and numeration The four simple rules The four compound rules in British and

Indian money and in Indian weights and measures in common use in the United Provinces. British and Metric system of measuring length, area, volume, capacity and weight, Factors. Prime numbers G. G. M. or H. C. F. by factors. L. C. M. Vulgar fractions. Vulgar fractions of concrete quantities. Practice. Decimal fractions (excluding theory of recurring decimals). I ecimal fractions of concrete quantities. Square root. Ratio. Simple and compound proportion. Proportional parts. Average. Decimal approximations (including approximate value of recurring decimals). Contracted methods in the four rules in decimals. Percentages. Profit and loss. Simple and compound interest. Present worth and true discount. Problems (the use of algebraical equations is allowed in solving problems.)

2. Algebra.—The four simple rules. Fractions. Greatest common measure. Least common multiple. Factors. Proportions. Simple Equations of one or more unknown quantities with easy problems. Square root. Quadratic equations of one unknown quantity with easy problems. Graphs of statistics. Graphs of straight lines. Graphical solution of linear simultaneous equations. Simple graphical problems.

# N. B .- Candidates will be provided with squared paper, if necessary.

3. Geometry.—The course includes both practical and theoretical Geometry, and every candidate will be expected to answer questions in both branches of the subject. The questions on Practical Geometry will be set on the constructions contained in the annexed schedule A, together with easy extensions of them. All figures should be drawn accurately, for which purpose every candidate should provide himself with a graduated scale, a pair of set squares, alprotractor, a compass, and a hard pencil. The questions on theoretical Geometry will consist of theorems contained in the annexed schedule B together with easy extensions and deductions with numerical illustrations. Any proof of a proposition will he accepted which appears to the examiners

to form part of a systematic treatment of the subject the order in which the theorems are stated in schedule B is not imposed as the sequence of their treatmen. In the proof of the theorem is hypo hetical constructions will be persuited.

B .- Candidates will be provided with equared power if necessary

### SCHEDLLE A

Bisection of angles and of straight lines Construction of p rp adiculars to straight lines Construction of an angle equal to a given angle

Construction of parallels to a given straight line
Simple case of the construction from sufficient data

of angles and que brilaterals

Division of straight lines in on given number of equal parts

Construction of a triangle equal in area to a given

polygon

Construction of tallocat to a car local of engage

Construction of tangent to a circle and of common tangents to two circles

S mple cases of the construction of erroles from sufficient late.

Construction of rectangle equal to a given polygon
Construction of a rectangle on a given base equal in
area to a given rectangle

Construction of a square equal to a give i rectangle,

Construction of a rectangle of given area the sim or difference of whose siles is given. (These constructions abould be based on the propositions on the Geometry of the circle)

Construction of a fourth proportional to three given straight lines and a mean proportional to two given straight lines.

Construction of regular figures of 3 %, 6, or 8 aid a in or about a giren circle

## SCHEDULE B.

# Angles at a point.

If a straight line stands on another straight line, the sum of the two angles so formed is equal to two right angles; and the converse.

If two straight lines intersect, the vertically opposite angles are equal.

# Parullel Straight Lines.

When a straight line cuts two other straight lines, if-

- (i) a pair of alternate angles are equal, or
- (ii) a pair of corresponding angles are equal, or
- (iii) a pair of interior angles on the same side of the cutting line are together equal to two right angles, then the two straight lines are parallel; and the converse.

Straight lines which are parallel to the same straight line are parallel to one another.

# Triangles and Rectilineal Figures.

The sum of the angles of a triangle is equal to two right angles.

If the sides of a convex polygon are produced in order the sum of the angles so formed is equal to four right angles.

If two triangles have two sides of the one equal to two sides of the other, each to each, and also the angles contained by these sides equal, the triangles are congruent.

If two triangles have two angles of the one equal to two angles of the other, each to each, and also one side of the one equal to the corresponding side of the other, the triangles are congruent.

If two sides of a triangle are equal, the angles opposite to these sides are equal; and the converse.

If two triangles have the three sides of the one equal to the three sides of the other, each to each, the triangles are congruent.

If two right-augled triangles have their hypotenuses equal, and one side of the nne equal to one side of the other, the triangles are congruent

If two sides of a triangle are unequal, the greater side has the greater angle opposite to it, and the converse

Of all the stright lines that can be drawn to a given straight line from a given point nutide it the perpendicular is the shortest

The opposite sides and angles of a parallelogram are equal, each diagonal listers the parallelogram and the diagonals bisect one another

If there are three or more parallel straight lines and the intercepts made by them on any straight line that cuts them are equal then the corresponding inter-epts on any ather straight line that ents them are also equal

#### Arena

l'arallelograms on the same or equil bases and of the same altitude are equal in area

Triangles on the same or equal bases and of the same altitude are equal in area

Equal triangles on the same or equal bases are of the same altitude

Illustrations and explanation of the geometrical theo rems corresponding to the following Algebraical lend ties -

$$k(a+b+c+) = ka+kb+kc+ (s+b)^2 = a^2 + 2ab+b^2 (a-b)^2 = a^2 - 2ab+b^2 a^2-b^2 = (a+b)(a-b)$$

The square on a side of a triangle is great r than equal to or less than the som of the squares on the other was siles according as its angle contained by the resides is obtained, right, or acute. The difference in the case of inequality is twice the recangle contained by one of the two sides and the projection on it of the other.

### Loci.

The locus of a point which is equidistant from two fixed points is the perpendicular bisector of the straight line joining the two fixed points.

The locus of a point which is equidistant from two intersecting straight lines consists of the pair of straight lines which bisect the angles between the two given lines.

### The Circle.

A straight line drawn from the centre of a circle to bisect a chord which is not the diameter is at right angles to the chord; conversely the perpendicular to a chord from the centre bisects the chord.

There is one circle and one only which passes through three given points not in a straight line.

In equal circles (or in the same circle), (i) if two arcs subtend equal angles at the centres, they are equal; (ii) conversely, if two arcs are equal, they subtend equal angles at the centres.

In equal circles (or in the same circle), (i) if two chords are equal, they cut off equal arcs; (ii) conversely, if two arcs are equal, the chords of the arcs are equal.

Equal chords in a circle are equidistant from the centre; and the converse.

The tangents at any point of a circle and the radius through the point are perpendicular to one another.

If two circles touch, the point of contact lies on the straight line through the centres.

The angle which an arc of a circle subtends at the centre is double that which it subtends at any point on the remaining part of the circumference.

Angles in the same segment of a circle are equal; and if the line joining two points subtends equal angles at two other points on the same sides of it, the four points lie on a circle.

The angle in a semi-circle is a right angle, the angle in a segment greater than a semi-circle is less than a right

angle and the angle to a segment less than a semi-circle is greater than a right angle

The opposite angles of any quadrilateral inscribed in a circle are supplementary, and the converse.

If a straight line tench a circle and from the point of contact a chord to drawn, the angles which this chord makes with the tragent are equal to the angles in the alternate

segments

If two chords of a circle intersect either inside or out-off the circle, the rectangle contained by the parts of the cine is equal to the rectangle contained by the parts of the other

4 Mensuration —Axers of rectangle circle tringle and (alter measurement) of any reculineal figure. Length of the circumference of a circle

The following books are suggested -

l'or Algel ra-

Ross Plomentary Algebra Part I, Longmans Grounde

Baken and Bourne Eleue ary Algebra Part I G. Bell & Son-

II S PALL School Algebra Parts I-II, Mesers Mac-

In Geometry-

HALL and Stivens A School Geometry Parts Ito IV,

Lor Arthmetic-Grant's Advanced Arthmetic Indian School Supply Depot Calcutta

### III -IIISTORY AND GEOGRAPHY

There will be two papers, each of three hours—one in History and the other in Geography

History

Syllatus -Outlines of Indust History from the earliest
time to the present day, and Outlines of English History
from 1455

The following books indicate the scope and standard of knowledge required:—

# Indian History.

V. A. Smith. - Oxford Students' History of India (Oxford University Press, Calcutta).

Thompson.—History of India (Christian Literature Society, Madras).

Har Prasad Shastri: History of India (Blackie).

Hoernle and Stark: A History of India (Orissa Mission Press, Cuttack).

Students' Atlas of Indian History (Macmillan).

# English History.

J. S. Lay: The English People (Macmillan). Oman: Junior Historyjof England (Arnold).

# Geography.

# Syllabus.

- I. (a) Shape of the Earth, rotation and revolution;
   latitude and longitude, simple map projections; duration of day and night; seasons.
  - (b) Outlines of the relief and drainage of the lands and the nature and origin of the chief land-frms, including coastal configuration.
  - (c) The atmosphere. Weather and climate. Seasonal-distribution over the globe of insolation, temperature, pressure and rainfall. Winds; Ferrel's law, Buys-Ballots, law, cyclones and anti-cyclones. Climatic regions.
  - II. (a) The world treated according to its major natural regions. The knowledge of the principles of physical geography and of the geographical distributions should be applied to the study in outline of the major natural regions of the world.
  - (b) The influence of his environment on man, his activities, his industries; exchange of commodities; communications; growth of towns.

175

Books recommen left ---

Macket zie and Tydeman Re World in Outline (Ind in Press Allahabal Re 1)

Herbert on Junior G ogt 1 ny Oxford University Press, 3a 6d

Heriertson (F D) Elementary Geography Vol Pi ystograpi v

L F trango Junior Cours of Conparative Geography George Philip & Son 3' Ffeet Street London 34 61

Moret or Juni r Geography of Inda Burma au f C ylon, T Nelson & Sers Londor 1º annas

Morrison New Geography of the Indian Lunjire and Ceylon Nelson Re 1

In han School Atlas Oxford University Press Is Parti plames a New Indian School Atlas Books for teachers -

Herbertson Senior Geography (Oxford University Press) 3s 6 /

Mill International Geography Macmillan 12s Tar and McMurry World Geography Macmilian 5s

Chishol Smaller Commercial Geography I ongmans 3s. £d

Lyde Men and his Markets Macmillan os Herb rtson Man and his Work (Black) Is 62 Davis Piyercal G ography (Ginn) 5s. 6d Mill Elementary Realm of h turo (Murray) 5s

Unstead and Taylor Lesentials of Word Geography Pl lin %

Books recom cen led for general real my for boys ling! I only to Geography Nelson Lands and their Stories Blacks.

Peeps into Many Lands Birck

IV.-VERNACULAR (HINDI, URDU, BENGALI, etc.).

There will be two papers, each of three hours in each of these languages: one paper will be set in Prose and Unseen, and the other in Poetry and Composition. Grammatical questions will be set in both the papers. The ability of the Urdu candidates to read shikast will be tested by means of a paper set for the purpose.

The following are the text-books prescribed:-

### Hindi.

- 1. Ram Charita Marsa, abridged by Shyam Sunder Das.
- 2. Abhigyan Shakuntala Natak by Raja Lakshman Sinha (in Prose and Verse):

or

Hindi Selections in Prose and Poetry. (Published by Ram Dayal Agarwala.)

3. Sankshipt Hind: Vyakarana compiled by Pandit Kamta Prasad and published by Nagri Pracharni Sabha, Benares;

or

Hindi Grammar by Pandit Madho Prasad Pathak.

## Urdu.

1. Guldasata-i-Adab by P. Manohar Lal Zutshi (Indian Press, Allahabad);

Gr

Tuzuk-i-Urdu by Muhammad Ismail (Newal Kishore Press, Lucknow).

- 2. Sarmaya-i-Urdu by M. Ahmad Ashraf, Retired Head Maulvi, Government High School, Allahatad.
- 3. Qawaid Urdu for High Schools by Maulvi Jamal Uddin Haidar

For Shikast, the book recommended is-

Inshai Jadid (Majmua Kaghzat Kerrawai), Part II by M. Asmatullah, 2nd Manlvi, Government High School, Meernt. (Lala Kedar Nath, Publisher, Mecrut.) 5 annas.

### Bengali

- Sitar Vanabasa by Pandit Ishwar Chandra Videasagar (Prose)
  - 2 Katha O Kahini by I abindra Nath Tagore (Poetry)
- 3 Mahabharatiya Niti hatla in Bengali, Parts I and II by Rajendra Nath Kanji Lal 3 Madan Mittra Lane, Calcutta Rasendra Clundra Ghosh 38 Cornwallis Street Calcutta 12 nnnas ench
- 4 Bhasha Bodh Vyakaran by Nakuleshuara Vidyabhushan Re 1

#### Parhat

- 1 Mahal harata (Gadaparva Striparva Sauptikaparva) - Prahhakarı Company Benares
- bankshipta Ramayana published by the Superin tendent, Education Department Acpal
- Nepali Grammar oy Pts Parasmani Pradhan and Sheshmani Pradhan halimpong

#### Marathi

Prose-Gaduaratnamala by S O Bapat

Poetry-(1) Moropant's helmali by Professor Sridhir Vishon Paranipay published in the Air

nav Sagar Press Bomlay, and (2) Raghunath Pandit s Naladmayantisvayambarakhvana only 224 verses as published

in the Navanit by the late Mr Parasha rampant Godbole Grammar-R B Joshie Marathi Grammar-Prau

dhahadha

Recommended for the use of teachers-Maratha Gram mar by M & Damle (Publishel by the Induprakash Bombay )

#### Guiratı

Karangi elo by Nand Shankar.

Largue Dehan, about 100 pages of the portion contain ing Nalakhyana

Grammar-Taylor's Guyrati Grammar

## Uriya.

Prabandhamala, by M. S. Rao, pages:—i15. Jagannathdas—Bhagabata. XI Skandha.

## Telugu

Prose-Nitichendica Sandhi by K. Veersalingam. Poetry-Plaskarsata Kamu. The whole.

## Tamil.

Tamit Text-book (for Group C) published by order of the Director of Public Instruction, Madras, by S. P. C. K. Press, Vepery, Madras.

### B .- OPTIONAL SUBJECTS.

### I -CLASSICAL LANGUAGES.

There will be two papers, each of three hours, in each of these languages: the first paper will be in the prescribed texts and Grammar, and the second paper in Translation, Composition, and Unseen.

## 'STLLABUS.

# (a) Sanskrit.

Paper I (a) Text-books. (i) Mitra-labba (Hitopadesh) and (ii) Bhartrihari—Nitishataka.

Norrs.—1. No particular edition is prescribed: any objectionable passages may be omitted by teachers

- 2. The students should be taught to understand the passages with context and the substance and to learn the paraphrase, i.e., the synonyms of the words in Sansbrit, analysis of the compounds, Sandhis, and the prose order of the poetry pieces
- (b) Grammar.—Simple Sandnis. Declension of nouns and pronouns of frequent occurrence, conjugation of verbs of frequent occurrence, but omitting those of adadi (ग्रदादि), rudhadı (ह्यादि), juhatyadi (ज्ञहात्यादि) and kryadi (ज्ञादि) classess, in लह. टाट, लङ्, विधित्ञ and ल्रह only.

Books recommended in Grammer -

- 1. First Book Sanskrit by Bhandarkar
- 2 R K. Banerjee's Sanskrit Grammar.
- 2 R. K. Eanerjee's Sanskrit Grammar.
  3. Sanskrit Prathama Postaka (सहस्रत प्रथम प्रस्तुक) by
- Professor Ram Bibari Lai, D A. V. College, Campore
- 4 Upakramanika (उपन्याणिका) printed by Khadgavilas Press, Bankipor.

N.B.—Questions on Grammar exclusively should be asked from the prescribed books as far as possible and should carry about one third of the total marks.

Paper II - Unseen and Translation -

(a) Selected passages from books recommended for rapid reading and from others of equal difficulty for translation into the vernacular of the candidate, (b) substance of easy passages from the abovementioned books to be expressed in English, and (c) translation of easy English prose sentences into Sanslati

Book recommen led for rapid reading -

Kusuma mala (part I) by V S Apte

Book recommended for composition -

Sanskrit Teacher by K. P. Trived:
N. D. -Sanskrit must be written in the Derzusgari character.

(b) Arabic

#### Prescribed course-

Majanil Adab by Louis Cheikho, published by Anwar Ahmadi Press, Allahabad, or Sallum ul adab (published by Rai Saleb Munshi Gulab Singh Mufid i Am Press, Labore) Grammar—Mabaduul Arabia مالوي المراقبة المنافقة المنافقة

Book recommended for rapid reading \$1,201,515. Madarijul qiraat, published by Minjtabai Press, Delhi.

Nore -Arabic words must be written in the Arabic character

Book\* recommended for the use of teachers:-

Anglo-Arabic Stories, by Maulvi Abdul Bashir Muhammad Osman Ghani, A. S. Ahmad-ur-Rahman, 41, Kalta Bazar, Dacca, 10 annas.

(c) Persain.

Prescribed course -

(i) Text-

Prose—Gulistan, حدال سعدي and ديباچه (excluding from بعنيه ذلك من رجم العناتيد to من همال انكار كه تقرير Anwar Suheili, from عليم التكالن to آغاز داستان دابشليم balf line).

Ruqaat Alamgiri .-

Poetry.—Bostan, the Syllabus for 1921 (excluding 6, 7 and 8), Qasaid Saadi, Qasaid beginning with.

<sup>•</sup> In connection with the books recommended for the use of teachers in this prospectus, it should be noted that there are in addition a number of books approved for the use of teachers generally (vide list of books approved for the use of teachers of Anglo-Vernacular and Vernacular Schools, dated the Sist July, 1916, and its supplements issued annually.

(۲) حوش است سم و دویعا که حاردام ر نیست ( متحمور جو ہے (دہار .... حمائے بیست (cmit) (۳) علم دولت بو رور ر منتیا بحاست

( ١٦ ) چو مرد رهمو الدو راة حتى نابت ددم كردد

(٥) جهال بو آب فهادست و ردگی بهاد (11) Grammar-Qawaid Farsi by Jalaluddin Ahmad

Jafari, published by Anwar Ahmadi Press Allahabad or 

Alt of Allahabad Umversity (Indian Press Allahabad)

Rapid Reading -Farm Jadid, Part II (2nd edition). by Maulys Sayed Muhammad Als Irana Professor H E. H the Nizam's College Hyderahad Deccan or . min the Ayar Danish as published by Anwar Ahmadi Press.

Allahabad. Students who offer Persian are required to have such a knowledge of the Etymology of the Arabic language as will enable them to explain all Arabic words and phrases which may occur in the text books and in the books recommended

for rapid reading in Persian Norz - Persian words must be written on the Persian character

#### (d) Latin

Two papers will be set as follows -

Paper 1 - Prescribed Prose and Poetry

Tari-books -

Pross -- Cresar De Rello Gallico Books IV and L.

Poetry - Virgil Aeneid, Books H and III Paper 2 -Grammar Composition and Unseen

Poper 1 shall contain passages from the prescribed

books together with questions relating to subject-matter and language.

Paper 2 shall melado (a) questions on Grammar (b) sentences for translation into Latin (c) an easy continuous passage for translation into Latin, and (d) an easy unseen passage for translation into English, a vocabulary of the less familiar words being given.

### II.-COMMERCE.

The examination will consist of two papers: -(a) one paper on business, or Commercial Practice and (b) one paper on either (i) typewriting or (ii) book-keeping.

Norms.-1. In type-writing-theory paper of one and a half hour's duration.

2. Book-keeping paper of two and a half hours' duration.

The following is the Syllabus in each subject:-

Business or Commercial practice.—Office routine—Drafting simple business and official letters; preparation of telegrams and cablegrams, including a knowledge of simple codes. Docketing, filling, copying and despatch of letters. Ordinary postal regulations, use of postal forms, such as Money Order, V. P. P. Acknowledgment, Registration, and Insurance forms. Post Office Saving Bank Accounts. Telephone. Simple displicating and other labour saving applicances.

Meaning of ordinary commercial terms and abbreviations. Preparation of simple commercial documents, such as indents, invoices, bills of exchange, promissory notes, statements of accounts. Nature and use of Bills of Lading and railway receipts. Simple banking transactions, involving the nature and use of cheques, deposit slips and pass books. Time allowed—2½ hours.

Type-writing.—There will be no practical examination on the Type-writer, but only a theory paper involving questions on—

- (a) the mechanical construction of the type-writer;
- (b) care of the machine;
- (c) display of matter, including headings and titles, centering, contractions and abbreviations; hyphenation; punctuation; stencil cutting;

adaptation of one or more characters to represent characters not given on the keyboard, corrections; erasures Time allowed—1½ hours

There will also be a second paper, consisting of Typecopying of three manuscripts. Time allowed—1 hour.

Book-keeping—Elementary theory of double entry book-keeping Freparation and keeping of the Cash Book, Bonght and Sold Books, Return Books Bitls Receivable and Bitls Payable Books Journal and Lodger, recording therein sample transactions involving purchases and sales, bitls receivable and payable, real, personal, and nominal necounts, such as rout, salaries, interest, discounts, had dobts, and depreciation. Drawing mp thm Trail Balance. Closing the Ledger, and preparing Trading and Profit and Loss necounts, and Balance Sheet, Simple banking transactions involving the nature and use of cheques, Deposits slays, and Pars Book, and preparation of Bank Reconciliation Statements. The nature and use of Bills of Exchange and Promissory Notes Petry Cash and Imprest Systems

#### III - SCIENCE (PHYSICS AND CHEMISTRY)

No candidate shall ordinarily be admitted to the examination in this subject who has not taken the optional science course in Classes VII and VIII

The examination will consist of two papers, one to Physics and one in chemistry, each of three hours

#### Physics

#### Stleabus.

Definitions of Physics and Chemistry. Measurements of length, area volume, mass and weight, the Balances Density, specific gravity. Principle of Archimedez. The three states of matter. Simple barometer. Heat.—Expansion of solids, liquids, and gases, temperature, thermometers, melting and boiling points, conduction, convection, and radiation. Unit of heat, specific heat, change of state, latent heat.

Light.—Rectilineal propagation of light. Reflection, refraction, mirrors, simple lenses, and prisms. Position of object and image.

Magnetism.—Attraction and repulsion, magnetization, terrestrial magnetism, magnetic meridian. The compass.

Electricity.—Production by friction. Attraction and repulsion. The electroscope, conductors, and insulators

A simple cell, magnetic and heating effect of a current.

# Chemistry.

Common properties of matter—Hardness, porosity, brittleness, solid, liquid, and gaseons states. Change of state. Melting and boiling points. Crystalline shape. Effect of heat on common things. Solution in water. The above to be studied with NaCl, KNo<sub>2</sub>. CaCo<sub>2</sub>, Na<sub>2</sub>Co<sub>2</sub>, CuSo<sub>4</sub>, FeSo<sub>4</sub>, ZnSo<sub>4</sub>, Fe, Zu, Sn, Mg, Pb, Hg and P.

Solution, melting, evaporation, distillation, filtration—solution in water and alcohol. Slow and rapid evaporation, saturated solutions.

Crystallization studied with solutions in water and melted sulphur. Distillation of water. Elementary and compound substances. Metals and non-metals. Chemical symbols, chemical action, the laws of definite and multiple proportions, atoms, molecules, atomic and molacular weights, valency, relation between equivalent and atomic weight. Simple formulae and equations.

Study of air—Rusting of metals, oxidation, active and inactive gases in air. Burning of phosphorus. Meaning of combustion, slow combustion studied with Fe, Mg, P.

Oxygen gas—Prepared from oxide of Hg, and KClo. Important properties.

Preparation and properties of the following:— H, N, NH<sub>2</sub>, Cl, HCl, HNo<sub>2</sub>. Co<sub>2</sub>. S udy of water - Action of steam on red hot iron filings Action of Na on water Action of Mg on water Lie trolysis of water

I our ... The detailed course gives below indicates the minim of amount of credicts work required to be preferred by students and ruggests a method of treatment of the synabus for the gallance of teachers. They may substitute other experiments of spans adocustional value, Practical work should be eco-ordinated with the theoretical work and follow it consecutively as far as possible. The practical experiment is all he need rund individually no far some heaveners.

The use of steneils in answering question papers in science is not allowed

## Four years' course in Science

V.D.—Experiments marked by an ester ak in the sylabor for Laurer VII and VIII may be doned to case IV in thesee VII and VIII are large I is lift as for practical functal and on the fine table in Belence semitoted towary is particle of it has each per usek

finst last (Class VII)

Bubject	Detailed syllabou.	List of experiments which should be done by the furl's
Length	Unit in Ritish system ent Metrin system Calculations Measure ment of straight ine Heast cuses of curved ince Rules for the leggth of the circumis- rence of a circle	t Find the number of cru- in I inch  2 Mesure the circumic- causes addismeter of a rir- cle and to find the value of
àrea	Units in B lish system and Mr ric system. In storers of a rect ace, a Calcu at one. Use of spuriod paper to their their rectangles. Formula for the arcs of a trange.	3 By squared hyper prove the formula for the erea of a rectangle 4 Ally squared paper find the erea of a t lang s and tre- gular figures

Sabjeet.	Detailed syllabus.	List of experiments which should be done by the pupils
Volume {	Units in British and Met- ne system. Rule for the volume of a rectan- gular solid Calcula- tions. The graduated cylinder The Burette	<ul> <li>5. Use of graduated cylinder to find the volume of large solids and the capacity of large vessels.</li> <li>6. Use of burettes to find the volumes of small solids and the capacities of small bottles</li> </ul>
Weight	'Distinction between mass and weight. Units in British system and Met- ric 'ystem'. The ba- lance.	7. Simple extresse in weighing, e g, find the number of gm. in I cunce
Density {	Definition	g. Find the density of solids, being given rectangular pieces g. *Find the density of com- mon honids by means of burette
Heat	Expansion of solids, liquids and gates by heat. Construction of a thermometer. Explanation of Centigrade thermometer	10 Simple observations with the thermometer, e.g., find the boiling points of water and alcohol.

# SECOND YEAR. (Class VIII.)

Subjec	t .	Detailed syllabus	List of experiments which should be done by the pupils.
Heat		Comparison of Centigrade and *Fahrenheat ther- mematers Calculations.	1. Observation with the me- meter, e. g, cooling curve for water.
Area	••	Formula for the area of a circle Calculations.	2. Ey means of squared pa- per or by weighing find the ratio of the area of a circle to the area of the square on its radius.

# THIRD AND FOURTH YEARS.

# (Classes IX and X.)

Classes IX and X will have six periods of Science per week—for at least 27 working weeks; this gives a total of 162 periods in Class IX.

Subject.	Detailed syllabus.	Minimum list of experiment which should be done by the pupils individually.
Heat	Unit of heat. Quantity of heat. Calculations. Specific heat. Latent heat. Latent heat of vaporisa- tion.	1. Determination of specific heat of solids. 2. Latent heat of fusion of ice. Latent heat of vaporisation of water.
Chemistry	Effect of dissolved substances on boiling point.  Distillation, Purification of water.	To find B. P. of solutions of calcium chloride. Solution of differing strengths.  To find tubes, bore corks, set up apparatus for distillation and find B. P. before and after distillation.
3	Elements and compounds.  Metals and non-metals, properties:—	To examine the elements sulphur, copper, lead, mercury, zinc. To examine the compounds, ferrous sulphate, copper sulphate, lead oxide; mercury oxide and regain the elements.
	The aircosphere. Combustion, active and mactive air.	Burning a candle in a bell jar. Repeat with sulphur, phosphorus. To measure the proportion of air used up when a substance burns in air.
	Rusting	To show iron will not rust in dry air. To measure the air used up when iron rusts in air.
	Increase in mass in rust- ing and burning.	To show increase in mass when magnesium and iron burn in air and when iron rusts in air —when a candle burns in air.

Detailed syllabus which should be done by the house of alone by the house of the house			
Introduction of terms (Oxygen' and 'Nitro gen —  Oxygen' and 'Nitro gen —  Preparation from merouric oxide and potassism chlorate its pre parties  To show loss in mass when potas simm chlorate is heated.  Nitrogen its use in the atmosphere. By preparities to find accountely precating of mitrogen in air by precating of infrome.  Examination of existing  Carbon —  Demonstraton fession  Carbon —  Properties and varieties  Formation when carbon or car between a mitrogen horse  properties and varieties  Formation when carbon or car between a mitrogen horse  properties and varieties  Formation when carbon or car between a mitrogen horse  properties and varieties  Formation when carbon or car between a mitrogen horse  properties and varieties  Formation of the gas, properties  minution of the gas, properties  min	Sabject	Detailed syllabus	Minmum has of experiments which should be done by the pupils individually
and gotassism chlorate in many acide from mangeness dicaide and parties.  Metals and non metals Contain the properties of the stimosphere.  Water not an element the atmosphere.  Water not an element the atmosphere.  Water not an element the atmosphere to the stimosphere to the stimosphere.  Water not an element the atmosphere to the stimosphere to the s		'Oxygen' and 'Nitro	
Oxide Sitroges Its use in the atmosphere.  Water not an element  Water not an element  The properties of nitrogen in air recording parties of nitrogen in air recording parties of nitrogen in air recording parties of income in air recording parties of the properties of nitrogen in air recording parties of the parties of		Oryjen	and potassium chlorate in small quantities and on large acale from manganese dioxide and potassium chlorate its pro pottics To show loss in mass when potas
Stiroghers.  Wafer not an element Wafer not an elem			Their basic and scidic properties
dion of magnetism on boding water Action of taken on the control of taken of of t		Natroyen Its use in the	percentage of nitrogen in air by pyrogallic soid (Lecture
daction of term. By deegen.'  Preparation of Hydrogen and first proper lifer.  Prom rine and faither are What has proper lifer.  Prom rine and faither are What has proper lifer.  Prom rine and faither are What has proper as a Explance of hydrogen with are reflected in a Carbon Carbon  Carbon			sion of magnetism on boiling water Action of steam on iron Examination of oxide of iron formed Increase in mass Comparison with iron
gen and its proper life.  What happens to the an Whether the the control of the c		duction of term, Hy	Į
Demonstration feason. Carbonic and gas Chalk  Chalk		gen and its proper	What happens to the a ne. What happens when hydrogen berns in air Explosion of hydrogen with air Flectrolysis of water and its composition by rolums action of hydroges on copperexise
Carbonic sed 62s  Chalk  Chalk  Effects of acids on chalk Exa  ministion of the gas, properties of gas obtained by sides of  Zainastion of lime difference  battern properties of chalk  and lime loss in mass on best log chalk		Carbon	Properties and varieties
<i>y</i>		Carbonie seid gas	benchesons matter burns in a f Effects of acids on chalk Exa- minstion of the gas, properties of gas obtained by select of strongly heating chalk Fra- minstion of lime difference between properties of chalk- and I me loss in mass on best
			<u>,</u>

Subject.	Dotailed syllabus.	Minimum list of experiments which should be done by the pupils individually.
Light	Resume of above. Animal and plant life. Reflection of light by plane mirrors.  Laws of reflection. Images. Reflection of light by concave spherical mirrors. Focal length of concave spherical mirrors. Position of object and image. Refraction of light. Laws of refraction Refractive Index prisms, path of a ray of light through a prism. Lenses. Focal length of a convex lens Position of object and image. Nagnet	Formation of oxygen by plants.  1. Verification of the "Angle" law of reflection at plane mirror  2. Finding the focal length of concave mirror.  3. Verification of the law of refraction of light  4. Tracing the path of ray of light through a prism.  5. Focal length of lens.  6. Verification of the law of magnetic attraction and repulsion.
Magnetism	Magnetic attraction and repulsion. Magnetization and demagnetization. The earth as megnet. Magnetic meridian. The compass.	<ul><li>7. Making a magnet.</li><li>9. Demagnetizing a magnet.</li><li>9. Marking a N. S. line.</li></ul>
Frictional electri- city.	Production of electricity by friction. Electrical attraction and repulsion. Two kinds of electrifica- tion. The electroscope. Conductors and insula- tors.	10. Electrification of rods of glass, ebonito, etc.  11. Verification of laws of attraction and repulsion.  12. Charging an electroscope  13. Finding by means of the electroscope whether bodies conduct or insulate.
Gurrent   electri- eity.	A simple cell- Magnetic effect of a current.  Electrical bell, electric lamp. Very simple explanation of the telegraph.	14. Making a simple cell.  15. Finding by experiment tho magnetic effect of a current on a magnetio needlc.

Note —In class X time is left for revising the whole course in preparation for the High School Examination.

(b) Books recommended for use in chemistry -Chemistry for Indian Schools for Standards IX and X by E. G Hill Professor of Chemistry, Muir Central College, Allahahad Indian Press, Allahabad Re 1

Physics and Chemistry for Secondary Schools in India Parts III and Iv in one Volume by E. G. Hill and A. H.

Mackenzie, Macmillan and Co. 1918 Re 1-8 \*Books recommended for the use of teachers -

Practical Chemistry volumes 1 and Oxford Univer 2 for Standard VII of High Schools in | sity Press, Bom.

the Bombay Presidency, by H E H & bay Pratt Garnes

The following books in Physics are recommended for teachers reference library -

A class book of Physics by R A Gregory and H E. Hadley Macmillan and Co. Lessons in Brieves by R A Gregory and A T Summons Muemillan and Co Re. 1-8 0

A course of Physics by C. H Draper Popular and Natural Philosophy by Gapot

IV -- AGR CULTURE (AGRICULTURAL BOTANY)

The examination will consist of two papers of three bonrs each, and a practical test. The first paper will be on the subject-matter in the syllabns up to and including anb-section 5 -Soil and the second paper on the remain ang portion

Syllabus

- Typical Plant Mustard or Bean -Students should be supplied with entire plants dug up and the roots freed from soil by washing
  - A The root arrangement of branches origin of rootlets, root hairs, root cap the woody centre as seen in eross sections

<sup>&</sup>quot;In connection with the books recommended for the use of teachers in this Prospectus it should be noted that the e size in add to an number of books approved for the use of teachers generally it do list of books approved for the use of teachers of Angle Vernacular and to succular Schools dated the 31st July 1916 and its supplements issued annually)

- B.—The shoot: Cylindrical stem; nodes and internodes; apex and bud; appendages of two kinds; origin of appendages woody centre as shown in the cross-section.
- C.—The flower: the parts; successive appearance in the inflorescence.
- D-The fruit: development from the pistil; ripening accompanied by withering of the plant.
- 2. The Seed: Bean-
  - A.—Position in, and attachment to, the walls of the
  - B .- Parts of the seed dissected out.
  - C .- Comparison with the seeds of the gourd.
- 3. The seed and Germination .-
  - A .- Conditions necessary for germination :-
    - (1) Water—Absorption; by dead and live seeds absorption from water, moist earth, damp air; amount of absorption; method of absorption.
    - (2) Air and oxygen-necessity of air; method of entry into embryo.
      - (3) Heat—comparison of germination at different seasons.
    - (4) Light-not necessary for germination.
  - B.—Respiration of germinating seed: absorption of oxygen; evolution of carbon dioxide; loss of weight.
  - C.—Heat produced by germination.
  - D.—Food material stored in the seed: starch; sugar; glutin, oil; digestion of these and the absorption by the embryo; sufficiency of these for the support of the embryo, during germination only.
- E Emergence of the seedling: difference in behaviour of the cotyledons.
- 4. Roots and their work-
  - A.—Tap and the true root—adventitious roots; cuttings and layers.

- √ B —Direction of growth—tap, eccondary and tertiary roots, influence of moisture
  - C -Functions of the root -
    - (1) Absorption of water, root pressure
    - (2) Absorption of soluble matter from the soil.
  - (3) Fixation of the plant.
- 5. Soil—What is soil? Different kinds of soil, recognition of different kinds of coils in the field and from samples in the class-room, formation of soils, weathering, local and transported coils (To illustrate the transportation of soils the pupils should be made familiar with the formation of the soils of the Gangetic plaio) Effect of tillage,
- 6. Water in soil—Capillary movement of water in soils, conservation of mosture, loss by evaporation, behaviour of different soils in relation to water, relations of the ordinary operations of cultivation to the conservation of moisture, effect of tillage upon the conservation of moisture and on the emply of plant food, other methods to be followed for the conservation of moisture in eails, wells, percolation and apring, the principles underlying their construction, different water requirements of the various crops, local methods of irrigation, downward movement of water, drainage
  - 7. Raunfall -Raunfall of the United Provinces, its distribution as affecting the system of cropping
    - instribution as affecting the system of crop

      8. Leaves and their work—
      - A -Structure of the leaf-
        - (1) Parts of the leaf
        - (2) Shapes, simple and compound
      - (3) Veius connected through mid-rih and petiole with the wood of the etem
        - B -Function of the leaf-
        - (1) Formation of starch in presence of light
        - (2) Absorption of carbon-dioxide.
        - (3) Re-absorption of starch.

- (4) Respiration carbon-dioxide evolved.
  - (5) Transpiration.
- C .- Successive appearance of leaves, leaf-fall.
- 9. Stems and their work-
  - A.—Forms of stems—length of internole, erect, climbing and underground stems.
  - B.—Structure of stems—radial or scattered bundles; secondary thickening annual rings; bark.
  - C .- Elongation of stems-apical growth; buds.
  - D.—Branching of stems—position of the laterial buds.
  - E.—Function of stems—arrangement of leaves; passage of food material and water.
- 10. Flowers and their work-
  - A -- Essential and non-essential organs.
  - B .- Pollination.
  - C.—Self and cross-fertilization; monoceism; dieceism transport of pollen.
  - D .- Function of the non-essential organs.
  - E.-Growth of the ovule.
- 11. Fruits and seeds -
  - A .- Ripening of the fruit.
  - B .- The commoner forms of fruit.
  - C .- The commoner forms of seeds.
  - D.—Dispersal.
- 12. Types of plant-
  - A .- Free, living, saprophytic and parasitic plants.
  - B.-Lower forms of plants:-
    - (1) Alga spyrogyra.
    - (2) Fungus mould.
  - (3) Fern.
- 13. Interdependence of plants and their surroundings as illustrated by the local crops and the climate of the district.

Note.—Candidates will undergo a course of practical work in connection with the above spilabos.

Note for the guidance of teachers in the carrying out of the practical work in connection with the syllabus in Agric diural Botany

All specimens required for demonstration purpose should be obtained before each lesson period, so that the pupil's time is always properly unitzed during each lesson

Special note-book should be kept by each pupil for practical work, neat sketches should be made and concise descriptions entered therein. These n t shocks must be kept properly up to date and ready for inspection by the Inspection Examiner.

As a general rule, the pupils are to be supplied with individual speciment for jersonal again individual of eription. This particularly applies to paragraphs 1 and 2 (vile syllabus)

Caver a Plant Biology published by Messra W. B. Clive, University Tatorial Press, 25. High Street New Oxford Street London, W. C., is recommended for the teacher only at d the numbers attached to the experiments detailed below which are to be performed by the pupils refer to the number of the experiments given in that book.

3d -(if Fade sylledas,	experiments	20,	22,	29-89,
40, 43, 50				
(n) Vide syllabus,	experiments	54	77	79

(m)	•	•	96, 97
3B		,	60-62
3C			84

3D -- . 103 -- 108 109, 111 120, 121, 143 144

3E.—Compare emergence broad been, dest sem, and easter (or cotton) plant

4R -Exp. riment 165-167 169-172

40 -(1) Experiments 203 205 For demonstration only 206-208

4C -(ii)	Experiments	203,	205.	For	demonstration
03	aly 210.				

8A.-(m) Experiments 224, 225, 226, 227.

8B,-(t) , 230, 232, 234,

(11) 244, 250, 251.

(m) Exp riment 241.

(15) Experiments 276, 277.

(v) ,. 278, 284.

Throughout, and especially in such section as no. 11, the reacher should only explain examples of common plants growing wild or cultivated in the neighbourhood of the school.

When section 4C is reached, lessons in section 5 should be started. One-half of the lessons in each week to be devoted to sections 5, 6 and 7, until that portion of the syllabus which deals with certain elementary principles of agriculture is completed; while lessons on sections 8, 9, etc. are to follow immediately on the completion of 4C.

The following is the list of apparatus, etc., showing the minimum requirements for the above syllabus.

Note.—This list has been prepared for a class of twelve students working together. If more students have to work at the same time the number of articles to be used by each evident should be increased proportionately.

If there be a doubt as to the name of any article, Messrs. Baird and Tatlock's catalogue for 1906 should be consulted:—

Name of 2st c'e	Quantity.	Number in Bard and Tatlock's catalogue
Chemical balances with gramme weights.  Beakers, 8 sets 1 (60 c c.) to 6 (425 c. c.).  Aspra'ors, 2 Ligars or bigger.  (2 without tabulares  Bell jars 2 with 1 tabulare.  (2 with 2 tabulares	2 4 dozens 2	120 993 1,168 1,004 1,005 1,012

hams of article.	Quan ity	Number in Bard and Tailock a estalogue
Brass spi it lamps	1 doses	Russ
Onl a Orea ( Cuar oc)	1 -	Do
"perit a nece armali	1 2	Da
Air cres. 9X9X9 in er 10X10X10 1L	j 1	1543
Water oven	. 1	1343
Diet listion apparates if dist unit mater	" (	1
Water by h	1.	1362
Test tubes	1	1302
tube stateds	2 gross	l .
bolders	I dasen.	1
- Clerkers	1 doxes.	ł
Gass cylinders	ACI CA CI S	}
a mark of morests	( Dwere),	1
Bottles of various a see wi h at prers	1 gross	1
Glass jars	1 dosen	1503
Ilam core a to fit he glass jare	1	1
Corks (and anny) wat sus a see (subber)	1 gross	}
( abber)	4 dozer p.	í
Co k borers	12	1
Men us ng er Enders 107 c. e	1 6	1760
Daretine	14	
Baret a mapda	[ 4	1
Ponvale	1 400	
Pannel stands	1.2	)
fhutle funne-s	2 dosent	
l'tabes I tubes	2 d sen	
I tubes	2 90465	1153
Bu atte e pa Plarkaya oua siere coulosi	a dosea	-
Planta va our stere coulous	8 greens	Bass
Aah bottlee	Syard by 1	
of te gattee	yetd.	
Dada - atlan mores	i dzeca	
Defing sting species	10,000	2341
ron et ad	11"	431
Reto t stands wi h clamps	1:	
Ir pods	1 1 0 400	
Prishgles	1 1 -	
Thermometer 100°C	2 dosens	l
liass tubing of various bores	10 19	ł
Cap ary tubing	1 2	}
dese rod	11.	
Pubber tubing of various diameters each	10 feet	ì
L cce	1 -	
d ornscopes (compound)	1 7	Any student .
Distacting microscopes	1:	pattern
male lenses	d dozen.	í
Dissect ng knj <del>ras</del>	1 done	ŀ
sciences, fine p inte	] 25 -	3
Forceps, fius Scalpels	{4	[
o ides glass, mier scop o	2 gross.	i
a race Bigget water scot a	- 5.143.	3

Name of article	Quantity.	Number in Be jrd and Tut'ouk's catilogue
Cortrelips (equate) Microrcopic prepared el.des	1 1b 2 sets (complete set for Giver's books)	
Culture tubes	11 dozens 6 ,,	399
Crucibles, posselain, 17 and 3 suche- Posselain basing, 3 inches Germination bose with glass front		952
n n ordinary	. 1 dozen	Local manu-
Darg boxes Glass tumblers Small class dishes Watch gla ses	. 2 , 2 dozens 6	Barar. 488 Barar.

# V-DRAWING.

The examination will consist of three papers of two hours each.

# SYLLABUS.

Freehand Drawing from the flat.—To copy to an enlarged or reduced scale.

Model Drawing.—Drawing of common objects or from casts shaded, and the following geometrical solids:—

Cubes, prisms, cylinders, cones, both right and oblique right and oblique sections of these solids, wedge, sphere.

Geometrical Drawing.—(1) The theory and use of instruments, especially of the protractor and Marquoise scale.

- (2) Plain block-letter writing.
- (3) The whole of practical plane geometry.
- (4) Drawing to scale, viz, scale of chords, diagonal scale; plain scale; comparative scales (to be done in ink).

#### VI - MARQAL TRAINING

The examination will consist of one paper of three hours in Drawing and a practical examination of four hours in Woodwork

- ( 41 STILLBUS
- (1) Woodwork-
  - (a) A series of models, graduited in respect of the tool manipulations involved to 1 o made in wood from working drawing deferen in plan, elevation, sideview and conventional isometric projection) or from a given pattern in wood the construction of the models to involve the use of one or more of the following tools. Jack Plane Try Square Marking Gauge Marking Kinfe Smoothing Flano, Tenon San, Brief Serve Priver, Firmer
    - Chisel, Hannine, Mallet, Bradawl, Nail Punch, Compass Firmer Gouge, Gimlet Frame Saw Spoke Stave Brice and Big, File

The following joints at least should be included amongst the molels -

Half lap Housing, Mortise and Tenon Half lap Dovetail, Box-Dovetail Edga Dovetail, Bridle

(b) The care and maintenance in good working condition of the abovementioned tools, excluding the setting and sharpening of the saw

t'ie setting and sharpening of the sav

(2) Drawing-

Drawing in plan, elevation and side view of all models in the course and in conventional isometric projection of those of a rectangular shape

Norm-I A scheme drawn up on the above lines as given below the chere need not keep six city to the particular model mentioned in this acheme, but if any changes un the models are made tiese should not involve changes in the new tool manipulations employed. The course should lip or this, be sempteneed in class YII

2 Attention is invited to suggestions for teaching of Manual free ning contained in Director of Public Instruction a circular no 2 of \*(b) Books recommended for the use of teachers:-

The Teacher's Handbook of Seojd, by O. Salloman. George Phillip & Son. 6s.

Manual Instruction, Woodwork, by J. C. Pearson. George Phillip & Sons. 6s.

McDougall's Light Woodwork, ly David Thomas. McDougall's Educational Company, London. 1s

The Scholar's Woodwork Class-book, by T. W. Berry. Cassell & Co. London. 1s.

Practical Drawing, by T. S. Usberwood. Macmillan & Co. 28.

Educational Handwork—Junior course, by J. L. Martin and C. V. Manley. Blackie & Son. 1s. 6d.

Educational Handwork—Intermediate course, by J. L. Martin and C. V. Manley. Blackie & Son 1s. 6d.

Educational Handwork or Manual Training, by A. H. Jenkins. University Tutorial Press, Burlington House, Cambridge.

The 'Self-help' course of Woodwork Exercise, by E. J. Andrews Charles and Dille, 10, Paternoster Square, London. 28, net.

<sup>\*</sup>In connection with the books recommended for the use of teachers in this Prospectus, it should be noted that there are in addition a number of books approved for the use of teachers generally (vide list of books approved for the use of teachers of Angio-Vernacular and Vernacular School, dated the Sist July, 1916, and its supplements issued annually).

## III -A MODERN EUROPEAN LANGUAGE

#### French

there will be two papers of three hours each. The first paper will consist of Selections from the prescribed Texts and Grammatical questions thereon. The second paper will consist of Unseen Translation and Composition

Books prescribed-

Ed About -Le Roi des Montagners.

Macmillan's Edition (Stepmann & Series )

Du Camp -La Dette de Jen (Cambridge University Presal

Perrault -Contes de Fées [Edited by Fasnacht - (Macmillan)] Grummar recommended -

French Grammar (Sonnenschein's Parallel Grammar Series),

Note -Vira Voce Examinat on has been dropped for the present

#### VIII -DOMESTIC SCIENCE

The examination will consist of two papers. The first paper will contain questions on Physiology Hygeno, Household Management Home-Aursing. The second will consist of the practical eximination in Sewing to be held at the same time as the examination in written with There will also be an oral test in First 4id and Home Aursing.

#### Syllebus

As a basis for the teaching of Hygiene and Home-Nursing there should be a preliminary simple treatment of the following topics of elementary Physiology —

The human skeleton, the organs of digestion the circulation of the blood the nervous system, respiration

# 1.-Hygiene

Note.—Great importance should be attached to practical work wherever the subject admits of this.

Air.—Composition of air, ventilation, importance of pure air, impurities of air, diseases caused by impure air

Water.—Composition of water; quantity of water required; source of water-supply, springs, deep wells, surface wells, rivers, tanks, how water is polluted; now to prevent pollution of water; how to purify water; boiling and filtering.

Food.—Composition of food, composition of good diet and its importance, preservation of food, cooking of food; drinks and condiments.

Personal Hygiene.—Cleanliness of body (hair, nails, teeth, etc.), clothing; exercise; importance of temperance; the use of pan, opium, and other drugs, spitting.

Precautions against Discoses — Infectious diseases (small-pox, measles, and diphtheria, etc.); tuberculosis; enteric fever; dysentery and diarrhea: cholera, itch,

External Remedies -- Poultices, plaster, fomentations, ice, baths--hot and cold, temperature of baths

Food -Kind of food and preparation, way of giving

The Sick Room — Administration of medicine, pulse and temperature charts, bathing changing of garments and bedding

Infectious Illness —Precautions during illness disinfection of room clothing and ledding after illness use of disinfectants

Contalescence - Occupations visitors rest sleep and food

## 4 -Circ and Training of Children

Food sleep exercise play, clothing cleribine's surroin lings

NOTE —As no led cat on of the scope and anndard of instruct on in By one and flown Nurs in scheme; are referred to sections if Iff and IV of Personal and Domestic Hygerne for the School and Home by Mas inseed Hamiley (Hir Sakhb M Gubb Engh & Sons Colonia) also to ladin all hant of Fir t Aid and Indian Home Norming pub shed by the Indian Council of the St John & Ambellance Association (Thacker Spink & O. Calectie)

#### 5 - Hous-hold Management

A - Chor e of Honse Furniture and Descrition
Distribution of rooms Clearing and care of house and
furniture Disposal of refuse and sevace

urniture Disposal of retuse and se a

B-Caro of the kitchen

Preparation of simple food

T vo of the following groups --

- (s) preparation of rots rice dal and tarkars
- (11) preparation and care fm lk
- (111) preparation and care of meat (One lish only required)

#### C -Daties of mistress of bousehold

Proper distribution of daily activities Accounts and budgetting of expenditure

# 6 -Sewing and Cutting-out.

Sewing.—Each candidate should select three of the tollowing groups. A good standard of skill will be required in the various stitches required in making up garments and in mending worn articles of clothing.—

- (a) To cut and make up coat (achkan) or pyjama or shirt (kurta) or waistcoat for a man.
- (b) To cut out and make up kurti or blouse or skirt or petticoat or pyjami for a woman.
- (c) To cut out and make up trock, or bonnet, or pyjama or bandi for child
- (d) Drawnthread or erewel work or English embroidery or chikan work or sulme siture.
- (e) Knitting of stockings

207

## INTERMEDIATE EXAMINATION OF 1926

#### \* ENGLISH

There will be one paper on the prescribed Pros. course and a second paper will be set on the Poetry course, and in each paper one question will be set on "Unseen passages

In place of the Unseen Prose passages caudi lates who offer English as their mother-tongue will be required to answer questions on supplementary prescribed texts.

A third paper will include (a) translation from a vernacular into English, and (b) a narrative or descriptive piece of composition in English. In the case of candidates who offir English as their mother-tongue, the third paper will consist of an Esray, together with questions on English composition and on the history of English literature from 1500, as in Hudson's online History of English Literature (Ball & Co.)

Nors.—I. In the case of books pre-cribed for detailed study, sometimes will be expected to show a close familiarity with the text, uncluding meaning of words, constructe or desentence, kitchinect and other allusions, as well as knowledge and orders hading of the ablyot matter. They should be able to indicate contexts, and to pramphrase and saylius any difficult passages as simple and ordered Fog'th.

In the case of books prescribed for general study, detailed knowledge of the text will set be required, but conditions will be expected to show that they have read the coure with intentingence and with some approximation A spectmen Question Paper on the books prescribed for general study the oppended.

Books prescribed -

Prose -(a) For detailed study-

Helps-Essays written in the intervals of business

Ruskin-Sesame and Lilies, from which only the following lectures are prescribed -"hing's Treasures." add: Owners's Outlood!

(b) For general study—
Dickens—Tale of Two Cities

Tagore-Hungry Stones an | Other Stories

Poetry .- (a) For detailed souly-

Browning-A Grammarian's Funeral.

Keits-Ode to a Nightingale.

Tennyson-Sir Galahad.

Coleridge-Ancient Mariner.

(b) For general study-

Shakespeare -Merchant of Venice.

Tennyson-The Loto= Esters (the Choric

Song excepted).

Crossing the Bar.

"Ring out Wild Bells."

Keals-St. Agnes Eve.

Byron - 'The Defeat of Sennacherib."

There may be none of Beauty's Daughters.

Shelley -To Night.

Newman-Lead, Kindly Light.

Whittier—The Erernal Goodness, stanzas 10 11, 16, 17, 18, 19, 20.

Tanore-Three poems from Gitanjaliviz..

35.-"Where the mind is without fear and the head is held high."

45.—"Have you not heard his silent steps?

49—"You came down from your throne and stood at my cottage door."

Supplementary prescribed texts for candidates whose mother-tongue is English:—

Prose and Poetry:—Charles Lamb, Prose and Poetry (Clarendon Press, Oxford).

Dunn's Selections from Tennyson (Oxford University Press)

NOTE.—(a) H if the total of mark-Twill be allotted to the portion for detailed study, 30 per cent to the portions for gen ratefully, and 20 per cent to United passes and Grammur.

- (d) Grammatical questions will be saked including bursing Analy s.s. the Sequence of Toures and Conversion of the Direct and Inducet forms of speech
- (c) The stiention of candidates aftrawn to the fact the examiners have been instructed to delact marks for maccuracy in Frigush

#### APPENDIX

## SPECIMEN PAPER

#### Exclisit Text

## Portions for general study

A B—It is presumed to t there will be at most three questions on this portion in the pro a paper and three in the postry paper. The following are intended only as appears used that ind of Questions which should be expected.

Examiners should give a wife close of questions which should be of a general saure.

#### Trees or Questions

#### I lostry

A - Shakespeare - Merchant of Venice

1 - Estribate of a chiricter

og - Different views have been taken of the character of Bassanio. He has been easied a downright fortune hunter

If you agree with this de cription give your reasons, referring to incidents in the play in support of each point you mention. If you lo not agree state with reasons your own 100.

2 -Intelligent description of a scene or encident

- $\sigma g$  =(a) Give a summary of the arguments used in the trial scope
- (b) What characters appear in the scene in which Bassanio makes his choice " How would you arrange the actors furniture etc. for this scene ?

## 3 - Familiarity with the plot

eg —In what way are the casket story and the story of Shylock's bond brought into connection?

B - Other peoms

1.—Relation of the story of a narrative poem.

# e.g.-Either-

(a) Relate in your own words the story of the destruction of Sennacherib.

37

- (b) Bring out the meaning of Tagore's peom,
  - "You came down from your throne and stood at my cottage door."
- 2.—Assignment of striking passages to the poems in which they occur.
- e.g.—To what poems do the following lines belong? By whom were they written?:
  - (a) "Wrap thy form in a mantle grey.
    Star-inwrought!
    Blind with thine hair the eyes of Day.
    Kiss her until she be wearied ont,
    Then wander o'er city, and sea. and land.
    - Then wander o'er city, and sea, and land.
      Touching all with thine opiat wand.
      Come, long-sought!"
  - (b) "Oh! why wilt thou affright a feeble soul? A poor, weak, palsy-stricken, churchyard thing. Whose passing bell may ere the midnight toll. Whose prayers for thee, each morn and evening, Were never miss'd?"
- 3.—Appreciation of beauties in language and rhythm.
- e.g.—(a) Quote or refer to three passages from the poems for general study (excluding Shakespeare) to illustrate—
  - (a) Sound echoing sense.
  - (b) Colour in words.
  - (c) Musical language.
  - (b) Re-write the following passage in verse:-

They saw the gleaming river seaward flow from the inner land: far off, three mountain tops, three silent pinnacles of aged snow, stood snnset-flushed, and, dew'd

with silvery drops, np clomb the shadowy pine above the woven copse

4 — Understanding of the broad differences of form tableb

4 — Understanding of the broad differences of form which distinguish the various poems

eg —From the poems yon have read in your course can you mention any outstanding points of difference in subject or form between the poetry of Keats and that of Tagore?

5 - Explanation of any allusions which may be of importance for the understanding of the whole poem

eg —Who is the sp aker in the rst lines of the Lotos Eaters?

## II -Prose

1 - Estimate of a character

eg-(a) Contrast the characters of Carton and Stry

(b) State what you know from the reading of your course of any three of the following -

Cowley Moliere Claude Daval 5ir Will am Petty Halley Boylo Wren

Halley Boyle Wren

(c) Upon what characters does the humour of
the story in the Tale of Two Cities depend?

2 - Subject matter

eg-(a) What developments in Science took place

- (b) Compare social conditions in England as described by Macaulay and Diokens
- (c) Compare the condition of women to England to 1685 with that of the women in Iodia at the present time in respect of education
- (d) What according to Dickens were the causes of the French Revolution? Illustrate your snswer by reference to incidents in the Tale of Two Cities

1.—Relation of the story of a narrative poem.

e.g. - Either -

(a) Relate in your own words the story of the destruction of Sennacherib,

Oγ

- (b) Bring out the meaning of Tagore's peom,
  - "You came down from your throne and stood at my cottage door."
- 2.—Assignment of striking passages to the poems in which they occur.
- e.g.—To what poems do the following lines belong? By whom were they written?:
  - (a) "Wrap thy form in a mantle grey.

    Star-inwrought!

    Blind with thine hair the eyes of Day.

    Kiss her until she be wearied out.
    - Then wander o'er city, and sea, and land.
       Touching all with thine opiat wand.
       Come, long-sought!"
  - (b) "Oh! why wilt thou affright a feeble soul? A poor, weak, palsy-stricken, churchyard thing. Whose passing bell may ere the midnight toll. Whose prayers for thee, each morn and evening, Were never miss'd?"
- 3.—Appreciation of beauties in language and rhythm.
- e.g —(a) Quote or refer to three passages from the poems for general study (excluding Shakespeare) to illustrate—
  - (a) Sound echoing sense.
  - (b) Colour in words.
  - (c) Musical language
  - (b) Re-write the following passage in verse:-

They saw the gleaming river seaward flow from the inner land: far off, three mountain tops, three silent pinnales of aged snow, stood sunset-flushed, and, dew'd

with silvery drops, up-climb the shadowy pine above the woven copse.

4 - Understanding of the broad differences of form which distinguish the various poems

eg -From the points you have read in your course can you mention any mitistanding points of difference in subject or form between the poetry of Keats and that of Tagore?

5 - Explanation of any allusions which may be of importance for the understanding of the whole poem

og -Who is the speaker in the 1 rst lines of the Lotes Fators?

#### II -Prose

# 1.-Estimate of a character

eg-(a) Contrast the characters of Carton end Stry

(b) State what you know from the reading of your course of any three of the following -

Cowley, Moliero Ctaude Duval, bir William Petty, Helley, Boylo, Wren

(c) Upon what characters does the humour of the story in the Tale of Two Cities depend?

2 - Subsect matter

eg-(n) What developments in Science took place after the Restoration

- (b) Compare social conditions in England as described by Macaulay and Dickens
- (c) Compare the condition of women in England in 1685 with that of the women in India at the present time in respect of education
- (d) What, according to Dickens were the causes of the French Revulution? Illustrate your answer by reference to incidents in the Tale of Two Cattes

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سلامت بر كنارست to از نتنه ايل زمانه (2)
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دشمني را یکے درد بسیار to چنانچه وکیل دریا (3)

and (4) to دمن گفت مراً معل ازین مقصود Ain-i-Akbari, vol. III, pages 291-

298, from

ما نيز چاره نسگاليم to داريز گفتار شاهي

بدیها از شیطان دانستن to یا دارد نه پذیره (1) excluding'from بدیها از شیطان دانستن to یا دارد نه پذیره بخی ساده او استن د

شگفت زار نینتادے to دوربین ستم (3) and

Tuzuk Jahangri-from

بصفا مبدل گرديد to از عنايات بيغايات إلهي

(as is in Matriculation course, 1912-13). Safarnamah,

Shah Iran—from إينها مي رتصيدند to ز دوعنبه درم ذيقعده (as in the Intermediate course, 1913-14.)

Postry-Diwan Hafiz, (1) to (47) Intermediate course, 1912.

Salman Saoji Qasidas beginning with-

( ا ) ای سران ملک را شمشیر تو مالک رقاب

( ۲ ) بان سحر کہی بہواے تو جان دعد

(٣) بدل رسيدة ستحوكاة در مقام حضور

( ۱۲ ) منم امروز و بالے شب عجواں یہ سر

(٥) حور اگر ديدة تر اين روغة كند روزے باز

Zahir Faryabi, Qasidas beginning with-

(١) شرح غم تو لذت شادى بجان دعد

( ۲ ) سبیده دم چو زند ام خیمه در گلزار

( طمع مدار ......زقار omit the couplet)

(۳) سیده دم چو شدم محرم سواے سورر (۳) چوں بر فلک طلیعة شب گشت آشکار

(ii) Grammar— عزن الفراك by M. H. Nasiri, chapters I-VII (Mission Press, Allahabad).

Rapid Reading-Sear-ul Mntaskhirin from-

نور کند جهانگیر از جهان رفت ۱۵ دکر ساهاست طهیرالدس محمد باند حصر بسا خراهد ۱۵ مرتس العرف دکر احرال excluding from باشاه Students who offer Persaa are required to have such

students who other rersian are required to have such a knowledge of the Etymology of the Arabic language as will enable them to explain all Arabic words and phrasis which may occur in the text books and in the books recommended for rapid reading in Porsian

Note -Persian words must be written in the Persian obseracter

# III -LATIN GREEK AND HEBREW

# There shall be three papers in each of these languages

as f llows Paper 1 -Propried Books

Paper 2 -Unseen Pisea, es

Paper 2 -Onseen Pisea, es I aper 3 -Grammar and Composition

Piper I shall include has ages from the prescribed books for translation into Luglish together with questions relating to subject-matter and language. Paper 3 shall include (a) questions on Grummur (b) sentences for translation into the classical language and (c) a continuous passage or passages for translation into the classical language.

The papers will be as follows -

#### Latin

Paper 1 —Ciofro In Cathinam I—IV

Livy Book xxi, Chapters 1—al

Vincil Georgies Books I and IV.

Poper 2 -Unseen Passages

Paper 3 -Grammar and Composition

#### Greek

Paper 1 —PLATO Apology and Crito Softiocles Antigone Paper 2 —Unseen passages

Paper 3 -Grammar and Composition

# Hebrew.

Paper 1.—Samuel, Book I.
PSALMS, I.—LX.

Paper 2.—Unseen Passages. Genesis is recommended for rapid reading in connection with this paper.

Paper 3.—Grammar and Composition. Duft's Hebrew Grammar is recommended.

# HISTORY.

There will be two papers in each group. A student may take either A group or B group or both.

A.—Modern History and Allied Geography.

I.-Indian History from 1000 A. D.

Books recommended:-

LANE-POOLE, S.: Medieval India (Story of Nations Series). T. Fisher Unwin, Ld. SMITH, V. A.: Oxford History of India, Oxford University Press.

ROBERTS, P. E.: A Historical Geography of the British dependencies—Vol. VII, India, Part I—History to the end of the East Indian Company (Oxford, Clarendon Press).

II.—Either (a) Outlines of Modern European History from 1500 A.D.

Books recommended :-

GRANT: History of Europe: Longmans, Green & Co.

THATCHEE and SCHWILL: History of Europe, John. Murray, London

ROBINSON: History of Western Europe, Ginn & Co, New York

Or (b) Modern English History from 1485, with special reference to the growth of the Empire.

Books recommended:-

WARNER and MARTEN: Groundwork of British History, sections II and III, Blackie & Son, Ltd.

KERR and RUSHBROOK WILLIAMS: Growth of the British Empire, Longmans, Green & Co., London,

### B - Ancient History and Allied Geography

I - History of Greece

Books prescribed -

EDMONDS C D Greek History for Schools Cambrilge University Press

ABBOT Pericles, G Patnam and Sons

II -History of Rome.

Books prescribed -

BRYANT, E. E. A Short History of Rome, Cumbridge University Press Shuckburgh Augustus

oncomposite indicate

## drodraphy

There will be two pap rs. The fir t paper will contain questions on part I of the syllatus and the second paper on parts II and III of the syllabus

I - World Geography with in ensure study of the regional geography of Eurasia and Vith America compared or of the three southern complete compared.

Norn .- Teachers will be expected throughout to develop the human and of Geography incuding the rank one of Geography and History

II —Stuly of the survey map with special reference to 1 1/100000/v Survey of India and Adjacent Countries. Series sheet No 43 (Stinsgar) or No 52 (Leb) or No 53 (Delhi and Simla) also I inch Survey of India map No 63 K/8 Stuly of the principles of map projections. Study of the weather maps put held by the Moteorological Offices Simly and of other distribution maps

111 Economic Geography with spend reference to India. The worll position of India its astural recourses its e-conomic extelogment. Man's influence over natural conditions land and water communications internal and external, irrigation. This connotes a thorough sudy-of-the distribution maps of India.

The world distribution of the following vegetable products:-

Wheat, rice, tea, coffee, vine, cotton, jute, sugar, rubber, tobacco conditions of their growth.

Books recommended:-

I .- Russell .- North America. Oxford. 7s. 6d.

Dawson .- North America. Vol. I. Stauford. 159.

Gannett.-North America. Vol. II. Stauford. 15s.

Keans,-Asia. Vols. I and II. Stanford. 15s. each.

Chisholm.—Europe. Vols. I and II. Stanford. 15s. each.

Keane.—Central and South America. Vols. I and II.
Stanford. 15s. each.

Keane. - Africa. Vols. I and II. Stanford. 15s. each.

Mackinder. - Britain and the British Seas. Oxford. 7s. 6d.

Hogarth.-The Nearer East. Oxford. 7s. 6d.

Little.-The Far East. Oxford. 10s. 6d.

McMunn and Coster.—A Regional Geography of. Earope. Oxford. 4s.

Unstead and Taylor .- Regional and )

General Geography for Students May be used as text books by the stu-

Herbertson. -- Senior Geography, Ox- dents. ford. 22, 6d.

Mill.-International Geography. Macmillian. 12s.

Reynolds.—The Americas. Africa and Australasia. Black. 2s. each.

Thomas.-Africa and Australasia. Bell.

Bruce.—The Americas. Bell. 2s.

Wallis.—Junior Geograpy of the World. Macmillan. 43.

George.—Relations of History and Geograpy. Oxford 43. 6d.

Herberison.—(F. D.)—Clarendon Geographies. Vols..
I and II. 3s. each.

Brown and Johnson .- The Americas (Home of Man Series) Maps-

Stanford's Maps with hand books (expensive but good)

Philips' sets of maps of the various continents and of India with explanatory hand books

Philips' acts of synthetic map (for students' use)

II - Lesen and Philip - Map-reading made easy Philip Dickson - Maps bow they are made, how to read them Bacon 6d

Young and Fairgrees - A class-book of Practical Geography Philip

Summons and Richardson -An Introduction to Practical Geography Macmillan 4s

Unstead - Practic | Ge graphy Oxford 2s, 6d Mort - An Elementery Practical Geography Bluekte 2s

III - Clastelm - A Smaller Commercial Geography. Lougnaus 3s (d Curr Commercial Geography Black 4s

Lude - Mar and his Markets Macmillan, 28 Hertertson - Man and his Work 1s 6d

Statesmans' Year Book Macmillan 18s ) Every 2 or Wittakers' Almanie 4.

Indian Year Book Thaker Imperial Gazetteer of India Vols III and IV.

Oxford (s each Atlas of Commercial Geography Cambridge University Press 3s

A School Economic Atlas Oxford, 2s Gd.

Climatological Maps of India. Meteorological denartment

Additional Reference Books-

Lake -Physical Geography. Cambridge University Press

Salisbury. - Physiography for Schools. Shorter Course. Murray. 6s.

Davis.-Elementary Physical Geography. Ginn. 5s. 6d.

Tarr.—Elementary Physical Geography. Macmillan. 7s. 6d.

Mill .- The Realm of Nature. Murray. 5s.

# LOGIC.

There shall be two papers of three hours each: the first on Deductive Logic and the second on Inductive Logic.

# Deductive Logic.

The following syllabus is prescribed :-

Definition, scopes and value of Logic. Nature of thinking. The laws of thought. The relation of thought and language. Terms and their classification. Denotation and Connotation of terms. The predicables. Formal division and definition. Propositions, their import. Reduction of statements to legical form. Distribution of terms. Nature and forms of inference The opposition of propositions and various forms of education. The syllogism, its figures and moods. Reduction direct and indirect. Hypothetical, disjunctive and mixed syllogisms. The Dilemma, Enthymeme, Scrites and Epicheirema. Function and value of syllogism. Analysis of deductive arguments. Fallacies.

# Inductive Logic

The following syllabus is prescribed: -

The nature and presuppositions of inductive inference. Causation, its significance and importance in induction. Observation and experiment. Classification and nomenclature. Hypothesis. Imperfect induction—simple ennmeration and analogy. Methods of cientific induction. Analysis inductive arguments and application of inductive methods. Explanation and establishment of laws. The relation of induction to deduction. Fallacies.

Bools recommended (not prescribed) to indicate the standard of treatment of the tumes prescribed -

Introductory Text book of Loric S H Mellone. Blackwood and Son Edinburgh

Intermediate Logic Welton and Monahan, University Tutorial Press, London

Groundwork of Logic Welton Macmilian and Co

## ELEMENTARY ECONOMICS Introductory.

Subject matter. Relation to other sciences. The deve-

lopment of Economic life

#### Production

Relation between wants and production. The fictors of production

Land -Natural resources of India Soil and Chunte Sources of Power Raw materials

Labour Density and distribution of population in India Health and vital statistics Occupations

Oapital -Buildings and ma hinery Venus of communica ion and transportation in India Irrigation

Organization - Combination of the factors of produc tion in village industries and in factories. Efficiency of the factors of projuction Different uses and how efficiency increases Efficiency of labour increased by education Division of labour and specialization of machinery Large scale production and its limitations Diminishing and sucreasing return. Development of industrial organiza tion Its relation to means of transportate a Acconpanying changes in rund indu tries and in agriculture

## Exchange

Utility - Marginal and total utility Law of diminish \* ing utility Law of demand

Birter -Conditions of barter How both parties guin in utility by exchange

Exchange by sale and purchase. Demand and supply schedules and curves. Balancing of demand and supply in a local market. Relation of price to expenses of production. Changes in the expense of production. The development of markets. Causes of the extension of markets. India's imports and exports.

The machinery of exchange. Money and banking. The Indian currency system and the organization of credit in India (both to be treated in an elementary way).

# Distribution.

The problem of distribution.

Rent.—The law of rent as applied to India. Land tenure in the United Provinces.

Salaries and wages.—Real and money wages. The standard of living. Mobility of labour in India. Influence of social customs.

Interest.—Net and gross interest. Mobility of capital in India. Principles of co operative credit and its advantages for India.

Profits —As the reward of enterprise. Business opportunities in India.

# Consumption.

Satisfaction is the end of all economic activity. Wants and their classification. Division of income among different items of expenditure. Family budgets. Relations of saving to spending. The social side of spending.

# Taxation.

Classification of revenues: the tax system and its incidence in India.

The following books should be consulted:-

Penson.—Economics of Everyday Life; Parts 1 and 2.

Moreland.—Introduction to Economics for Indian

Students.

Banerji - A study of Indian Economics.

Fe chers should also consult -

1 G hale - Indian Economics

Marshall - Economics of Industry

Chapman -- Llementary Economics

Jack - Economic Lif of a Ben, al district

Mann-Life and labour in a Decean village

#### Practical work.

In view of the fact that many students will leave college to carn their living after the Intermediate Framinion and that many government positions are now being opened to men who have passed the examination it ecourse should be taught in such a way as to make it of real practical use to students in such a way as to make it of real practical use to students in after hit. It cheers must be given facilities for taking, sindents out to study small industries markets and conditions of living in both city and feountry. The proceiples should be illustrated from these studies. The extinuities are to inspect and mark the practical work of each studies and lead we have a superior of each studies.

Two family budgets one it an artisan one of a culti-

Two failance so ets for one neuth or more of small' scale industries with suggistions for improvements in the industry (For example, furning weaving jottery car pentry shoe making tuforing basket making the gwala the mithal wafa etc)

Diagrams representing tio above budgets and costs of production in the industries as percentages of the total

#### Written work

Teachers should mass on as much written work as not this following manhabitors suggested —

Note —Teachers should not usually detate notes but should require students to we to out the rown notes after each lockurs from rough notes taken in class and from memory. These notes should be inspected a "di garked by the teacher. Poetry -(1) Ramayaa Ajodhya Kanda by Arittibas, edited by Ramanand Chatterjee

- (2) Chaturdashapadi Kabitabali by M Madhusudan Datt edited by Dinanath Sanyal
  - (3) Gitanjali by Rabindra Nath Tagore

Composition - Rachana Paddhati by Nrisinha Chandra Mukerji.

## Umpa,

Charupath Part III, translated by Bichbanda Patnaik.
Ramshankar Ray
... Bihasini
Sasihhushan Ray
... Dakshinatya Bhraman,

#### Marath

Nagesh Vasudev Gunaji Atmoddbar Ramabai Ranade Amchava

Ramabai Ranade Amchaya Ayushyatil Atha
vani
Hari Narayan Anto ... Gad Ala Pan Sinha Gela

Hari Narayan Apto ... Gad Ala Pan Sinha Gela Gujrati.

Gujratno Nath Charitra Gujarat Sarka Sangaraha Ghanashyam (K M. Munshi) Manilal N Dvivedi

' Narmadashankar

## Tamil

Periyapurana Vachanam (Life Arunugha Navalar, edition of Appar, Sandar Sambautta Murthi) Thirukhral 1 to 10 Chapters (Bipon Prevs), hamraki by J Chelyakesava Raya Madahar

#### Telugu.

Uttaragograbanam . . . . Tiklava

Pandugakatuam ... Bhogarazu Naraysua-

The influence of environment K. Srenivasstao on body and mind.

(4) Geometry of Solids—Llementary properties of lines and planes, surfaces and rolumes of parallelopipeds and right prisms pyramids, circular cylinders and cones, spheres, and spherical segments, fresh of pyramids cones, and spheres, with numerical applications.

The use of Trigonometry and Legirithms shall be permitted in solving numerical examples

(5) Co-ordinate Geometry.—The properties of straight lines and circles treated by rectangular and polar coordinates

(6) Dynamics and Statics—Velocity, composition of relocities, relative velocity, acceleration, tectilinear motion under uniform acceleration, composition of accelerations, Newtons has it Motion, rectilinear motion under grivity has a virtual and down an inclined pline, motion of two masses connected by a string passing over a pulloy, projectiles, direct impact of smooth bodies, definition and calculation of kinetic energy, oop mark forces, parallel and non-parallel and their composition, equilibrium of a body under three forces, moments, conditions of equilibrium of a body under mystem of oplanar forces and simple camples, centres of gravity, friction, work and power, simple machines (lever, balance, system of pulleys wheel and axle, differential whole and axle).

The following hooks are suggested in addition to more elementary text-books, School Algebra, H S Hall, Parts L-III.

School Algebra Part II by Paterson (Clarendon Press)

Elementary Algebra, Part II, iy P Ross (Longmans) Hali and Stovens' School Geometry, Parts V.—VI.

Co-ordinate Geometry, Smith or Loney (Macmillians),

Elements of Statics and Dynamics by Loney (Cambridge University Press)

## PHYSICS.

[N B.—Candidates will be required to pass in the theoretical part of each Science subject.]

There will be two papers as follows:-

1st Paper-Heat and Light.

2nd Paper-Sound, Electricity and Mangnetism.

The following syllabns is recommended:-

General properties of Matter — Fundamental units and their measurement, Principle of Balance, Verniers, Calipers. Screw-gauge, Spherome'er. Volume, Density, Specific gravity, Fluid pressure, Principle of Archimedes, Nicholson's hydrometer, Barometer, Boyle's law, Pumps, Siphen, Elementary notions of volume elasticity, rigidity, and Young's modulus in the case of solids. Isothermal and adiabatic elasticities of gases. Gravitation, simple harmonic motion. Pendulum. Value of "g."

Heat.—Temperature. Thermometer. Calorimetry. Specific heat. Latent heat. Expansion of solids, liquids and gases. Vapour pressure. Hygrometry. Change of state-Laws of unsaturated and saturated vapours. Conduction. Convection. Radiation. Reflection and absorption of heat. Isothermal and adiabatic changes. Specific heat at constant volume and constant pressure. Relation of heat to work. Determination of J.

Light.—Laws of propagation. Reflection and retraction from plane and spherical surfaces. Dispersion. Spectra. Frannhofer's lines, Telescope. Microscope. Spectrometer. Photometry. Phosphore-cence. Fluorescence. Velocity of light.

Sound.—Lissajon's figures. Transverse and longitudinal waves. Nature of sound waves. Intensity. Pitch. Quality. Mode of propogation. Reflection. Refraction. Stationary waves. Beats. Resonance. Vibrations of strings and air columns. Monochord and organ pipes. Determination of velocity in solids, liquids and gases. Musical scale.

Electricity and Magnetism.—Magnetisation. Permanent magnets. Magnetic induction. Unit of magnetism.

Magneti field Lines of force and lines of induction langent A and B po minors of Gauss Deflection and vibration Magnetic elements. Magnetic moments Earth as a Magnetic elements. H Declination and Dip and their determinations Electrostatic unit of quantity Coulomb's law of force Electrostatic unit of quantity Coulomb's law of force Electrostatic unit of quantity coulomb's law of force Flectric field. Gold leaf electroscope Surface density Fo count Capacity Leyden Jar Capacity of a parallel p'ate condenser Electrophorus timebures's machines

Voltaic cell Electric current and its magnetic effects E M unit of entrent Galvanometers Ammeters Voltmeters Ohme law and its verification Unit of resistant and P D Specific resistance. Practical and absolute units Determination of resistance Wheatstone's bridge P O Box Heating effects of current Ioule's law Determination of J Electric glow lamp Electric arcs Chemical Effect of current I aradiy s law of Electrolysis Electrochemical equivalent Voltameters Flectro-magnetic relations Electro magnetic rudu tion In liction coil Simple dynamo Motor Electric Telegraph Telephone Microphone Thermopile

The scope of course, is approximately indicated by R S Willows A Text-book of Physics (published by Messrs Arnold and Co) and this book is strongly recommended

noid and Co ) and this book is strongly recommended. There will also be an examination in practical work

of the laboratory course is indicated by the subjoined list of experiments. An account of such experiment must be written by the student in a special note book which will be examined. The account of each experiment should be signed by the Demonstrator and the books should be kept in his charge.

LIST OF EXPERIMENTS

Mechanics-

Applications of the Iriangle of Forces
Equilibrium of Paralled Forces
Principle of Moments

Determination of co-efficient of Friction.

Determination of "g" by the pendulum.

# General properties of Matter-

Measurements of mass by the balance.

Use of the Spherometer.

Screw Gauge.

. Callipers.

Reading the Barometer.

## Heat-

Testing fixed points of Thermometers.

Determination of Specific Heats.

Latent Heats.

Construction of a graph illustrating the rate of cooling of a liquid.

Verification of Boyle's law.

Determination of the co-efficient of linear expansion.

## Light-

Reflection and refraction of light at plane and spherical surfaces.

Determination of refractive indices.

Lo.al lengths of mirrors and lenses.

# Sound-

Determination of velocity of sound by resonance.

the frequency of a fork by sonometer.

# Magnetism-

Mapping out lines of force by a small magnet.

Determination of neutral points in a magnetic field.

Comparison of magnetic moments by the magnetometer.

## Electricity-

Variation of magnetic force at centre of a coil with radius, number of turns and strength of current

Determination of resistance by the use of Wheatstone's wire bridge.

Determination of resistance by the use of Ammeter and Voltameter.

Combination of cells in series and parallel

Detailed accounts of the me hod of performing the above experiments will be found in either Willows Text hook of Physics or in any Intermediate course of practical physics such as Schuster and Lees

#### CHEMISTRY

[ \ B -- Candidates will be required to pass in the theoretical part of each Scien a subject ]

There i ill be two pap is an la practical examination

The following syllabus in pre-cribed -

The course for the High School Examitation with the following addition —Elementary and compound substances mixtures solution chemical action the laws of definite in multiple proportions simple methods of the determination of equivalent weights atoms, indicates atom and molecular weights around the atom to and molecular weights appare leasily the atomic theory and Avorders a two thesis on binate in of vases by volume

Valency relation between equivalent and atomic weights, simple methods of determination of atomic weight. Dulong and Petits in Boyles law Charles laws vapour pressure, diffusion.

Chemical symbols formulae an I equations al mlations of an easy nature

Oxidation and reduction

Elementary ideas as to the nature of dissociation in races and electrolytic dissociation theory

The outlines of the Periodic law studied from elements prescribed in the course

prescribed in the course

Preparation and important properties of the following slements and compounds and pro fe of the composition of

the conpounds marked --
Hydrogen oxygen "water oxone hydrogen dioxide
bits gen "the atim phere the effects of animal and vegetable life upon its composition "ammonia nitrio acid and
bittates introus acid and nitrites "in rous and "mitrio

oxides, carbon, \*carbon dioxide, \*carbon monoxide, elementary ideas about combustion and structure or flame, coal gas, chlorine, \*hydrochloric acid, the chlorides, chloric acid and chlorates, bromine, iodine, their hydracide and salts.

Sulphur, \*hydrogen sulphide, sulphur \*dioxide and trioxide, sulphuric acid and the sulphates, sulphurous acid and sulphites

Phosphorous, hydrogen phosphide, phosphorous trixoide and pentuoxide, orthophosphoric acid.

Silica, silicates of Na, K. and Ca. glass:

Sodium, potassium, their hydroxides, chlorides, nitrates, carbonates, sulphates.

Calcium. strontium, barium and their oxides, carbonates, sulphates, chlorides, nitrates.

Magnesium, its oxide, chloride, sulphate, carl onate and nitrate. Zinc, its oxide, chloride, sulphate and carbonate.

Lead, its chloride, sulphate and nitrate.

Copper, the outlines of its metallurgy, its oxides, chlorides, sulphate and nitrate

Iron, the outlines of its metallurgy, its oxides FeO, Fe<sub>2</sub>O<sub>4</sub>, Fe<sub>2</sub>O<sub>4</sub>, chlorides and sulphates.

Organic :-

A.—The preparation, typical properties and structural relationship of the following compounds:—

Methane, ethane, ethylene chloroform, iodoform.

Methyl alcohol and ethyl alcohol.

Formaldehyde and acetaldehyde.

Formic acid and acetic acid.

Ethyl acetate and methyl acetate.

Acetamide, acetyl chloride, acetic anhydride.

Methylamine

B —The descriptive properties of the following:—

Acctylene, glycerol, acetone, ether, oxalic acid, tartaric acid, fats, scaps (and saponification), starch, cane sugar, grape sugar (and fermentation), urea, benzene, phenol, aniline, benzoic acid.

#### PRACTICAL WORK

#### Students will be examined in Practical Chemistry

Students are expected to perform the following experiments in the laboratory. An account of each experiment must be written by the student to a special note book which will ledicate to examination by the examinors. It is note book should be kept in the charge of the laboratory instructor and each account of an experiment should ledicated by him. The Principal of a College will be responsible for the production of this note book when demanded by the proper authorities.

The practical course is as follows -

- 1 Such practical work as is required for the High School Examination
  - 2 Qualitative analysis of simple salts
- 8 Pr paration and purification of simple salts involving no special difficulty
- 4 Simple gravimetric and volumetric estimations such as estimation of alkalis and alkalise carbonates by titration gravimetric estimation of iron and simple gravimetric experiments such as change in mass on oxidation of magnesium etc.
- 5 Determination of melting and boiling points frac-
- 6 Qualitative detection of lydrogen nitrogen sulphur and halogens in organic compounds.

Books suggested -

SHEVSTONE Inorganic Chemitry Arnold)
Rescor and Livit Elementry Inorganic Chemistry
Roscor and Harden Inorganic Chemistry for Advanced Students

A Class book of Organic Chemistry, by I B Cohen Organic Clemistry Pert I by Perkin and Kipping Donington's Class book of Ohemistry Parts 1—4

## BIOLOGY.

# I -Zoology.

[N.B.—Candidates will be required to pass in the theoretical part of each Science subject.]

- A.—Living and non-living matter. The distinctive properties of living matter or protoplasm and its chemical composition. The structure and life-history of Amoeba and malaria parasite as examples of the Protozoa. A general conception of the structure and phenomena of the animal cell; direct and indirect cell division. The union of cells to form tissues and the combination of tissues to form organs.
- B.- The structure of Hydra as an example of the Metazoa. The principle of the physiological division of labour and the correlated differentiation of structure.
- C-The structure and bionomics of an Indian earthworm as an example of a segmented animal.
- D.—The structure of the cockroach as a type of Arthropoda. Metamorphosis among insects as illustrated by the life-history of the common mosquito.
  - E.-The general characters of the Chordata.
- F.— The general anatomy, histology and physiology of the various systems or organs in the frog.
- G.—An elementary knowledge of the enatomy and osteology of the rabbit or other common mammal. The brain and eye of the sheep, and the skull of the dig may be substituted for those of the rabbit.
- H.-A general classification of the animal kingdom with the characteristics of the principal phyla.
  - J.—Reproduction, sexual and asexual; ove and spermaspermatogenesis. The elementary
    and segmentation of the ovum, the
    and larval history of the frog,
    and the organs derived from

#### II - Botany

- [N B Candidates will be required to pass in the theoretical part of each Ecience subject.]
- A —The structure and germination of seeds the morphology of the root stem and leaf Tho chief types of floral structures The chief types of inflorescence and the common types of fruits
- B.—The parts of a typical vegetable cell the cell contents and their microchemical reactions the division of a cell the chief types of plant tissues. A comparative study of the internal structure of the root stem and leaf of the Anglosperms. The structure of the reproductive organs of the Anglosperms.
- C -The structure of Bacillus subulis and the modes of nutrition among the Bucteria
- D-The structure physiology and life histories of Ulothin Spirogyri Mucor and yeast
- E .- The structure and life histories of a moss and a fern and the phenomenon of alternation of generations
  - F The life history of Angiosperms
- G-An outline of the classification of the regetable kingdom to illustrate grakes of stricture and method of reproduction
- H-Elementary plat t physiology stability of the plant body the usual constituents of plant food assimilation transpiration respiration the main facts alout growth the chief types of movements

#### PRACTICAL WORK

Students are expected to keep a record of all practical work in a special laboratory sketch book which will be liable to examination by the examiners The laboratory instructors should sign the result of each days practical work

A .-The micro copical study of Amoeba and Hydra the study of Hydra by means of transverse and longitudinal sections The general dissection of the earthworm, cockroach, and frog; life-history of mosquito; a microscopical study of the chief animal tissnes from fresh or prepared preparations of muscle, nerve, cartilage, bone, blood, and connective tissue; the microscopical study of the earthworm by means of fresh preparations and transverse sections; a microscopical examination of the kidney, liver, spinal cord, stomach, ovary, and testis of the frog. The skeleton of the frog.

The osteology of the rabbit, substituting the skull of the dog for that of the rabbit, and the dissection of the alimentary, vascular, and reproductive systems of that animal.

B.—The dissection of plants and parts of plants; the preparation, simple staining, and study of microscopical sections of plants. A practical study by microscopical examination and otherwise of bacteria, yeast, Spirogyra, Ulothrix, Mucor, a moss, a fern, and the vegetative and reproductive organs of Angiosperms treated in an elementary manner.

The description of a flowering plant and its parts in semi-technical language.

(Where fresh material cannot be obtained, reconrse should be had to prepared specimens.)

# Text-books suggested :-

PARKER and BHATTA: Elementary Conrse of Practical Zoology (Macmillan).

Holmes: Biology of the Frog.

MARSHALL and HURST: Practical Zoology. (Mnr-rav.)

RANGACHABI: Botany for Indian Schools, 2nd Edition. (Government Press, Madras.)

GAGER: Fundamentals of Botany. (Blakiston.)

## COMMERCIAL DIPLOMA EXAMINATION OF 1926

The following are the subjects of examination —
Compulsory subjects—

- 1 English, including correspondence
  - 2 Book Leeping and Accountancy
- 3 Business Methods and Elementary Economics

### Optional subjects—

One of the following 
1 Commercial Geography-

- (a) General
  - (b) India
  - (\*) ----
- 2 Typewriting Or
- 3 Shorthand

The following papers will be set -

 English including correspondence - Two papers of three hours each

Or

- 2 Book keeping and Accountancy -Two papers of three hours each
- 3 Business Methods and Elementary Economics -Two papers of three hours each one paper on business
- methods and one paper on Elementary Economics
  4 Commercial Geography—One general paper of
  three hours—One paper on the Commercial Geography of
  India of three hours
  - 5. Tupewriting One paper of three hours
  - 6 Shorthand -One paper of three hours

The syllabus in each subject is as follows -

English including correspondence -1 Drafting of commercial and official correspondence with special attention to grammar, syntax, punctuation and use of commercial terms and vecability.

Essay writing and composition, with practice in expansion of summarized ideas into full statements and vice versa

- 3. Reading daily newspapers with practice in editorial writing and newspaper articles especially on commercial topics. Ability to understand the financial and business section of the newspapers.
  - 4. Precis writing.

Nore.—It is suggested that papers in this subject may follow the lines given below.

First Paper-Commercial English-

This will consist of-

- (a) Draft of commercial and official correspondence.
- (b) The writing of a short article to indicate an intelligent knowledge of commercial terms.
- (c) Précis-writing

Second Paper-General English-

This will consist of-

- (a) Translation from indirect to direct speech and vice versa.
- (b) Re-writing of incorrect or badly constructed sentences.
- (c) Synthesis of simple sentences and the resolution of complex sentences.
- (d) An essay on a subject of general interest.

Book-keeping and Accountancy.—The principles of Double Entry. Book-keeping and their application. Books of original entry, including Tabular Forms. The Ledger. I rial Balance. Trading, Manufacturing and Profit and Loss Accounts, with apportronments and adjustments, Balance-sheets. Loose Leaf and Card Index system of Book-keeping Self-Balancing Ledgers. Single Entry Book-keeping.

In the treatment of the above the following matters will be included:—Cheques, Pills of Exchange and Promissory Notes; Good will; Classification of Assets; Baddebts; Depreciation, Reserves and Sinking Funds; Consignment, Joint Venture and Contract Accounts; Partnership and Company Accounts (including the Double Account system); Capital and Revenue: Investments; Accounts Current and Average Due

Business methods -1. The general routine of a Business Houte: Inward and Outward correspondence (excluding drafting), Methods of rapid communications, Duplicating processes

- ... The significant of Trade Cammeres and Industry Manufacturing and Distribution House. The buying and selling of goods. Merantile Enquiry Agencies, Importation and Exportation of goods. Documentary Bills Elementary Iris and Marine Inurance as applicable to this section. Use of Card Induses.
- 3 The meaning of the principal commercial terms occurring in connection with the above and the preparation of the chief do unents involved including arishmetical calculations.
- 4 An elementary knowledge of the Indian Law of Contract: Indian Negotiable Instruments Act and the Indian Registration Act

Elementary Economics — (The treatment of the subject should be very elementary and as far as possible it should be illustrated by retrence to in itsu conditions)

The sulject matter and say pool excoonier fundamental notices and simple definitions. Relation between wants offerts and attribution.

Production -Factors of production Land Labour,

Nature and Limitations of land Division of labour and other factors of efficiency of labour, Organization of capital

Laws of increasing diminishing and constant returns. Wants - Dimi ishing utility. Value-its determination. Balincing of supply and demand.

Machinery of Luchange -- Money and its functions Qualities most desiratic in currency -- legal tender -- token money -- Greiham s La e -- Paper Currency -- Convertible and Inconvertible credit -- Credit instruments -- Bidls of Erchange -- Chaques Indian Currency — The Gold Exchange Standard — The Gold Standard Reserve, Council Bills — Reverse councils — Indian Currency during and since the war — Indian Banks and the chief functions performed by hem—the Imperial Bank, the Exchange Banks and Indian Joint Stock Banks.

Distribution - Rent-interest-wages-profits (with particular reference to Indian conditions).

Books recommended:-

PENSON: Economics of Every Day Life, Part I.

MORELAND: Introduction to Economics.

JEVONS: Money and Banking in India.

Commercial Geography.—A. General.—I. (a) Physiographic Control of Commerce, Climate. Effect of climate on vegetation. Vegetation regions. Distribution of important commodities as wheat, rice, cotton, barley, flax, jute, etc., and conditions under which they are severally produced.

- (b) Vegetation, its relation to industries.
- (c) Trade routes connecting the most important regions producing the different commodities as studied above and the important markets for them Ports. Localisation of Industries.
- II. A study of the various types of geographical regions from the standpoint of commerce, particularly of the West marginal type in Europe, the East marginal type in Monsoonal Asia, and of continental types in N. America.

(This would imply an intelligent study of the physical features of the different regions, more particularly in relation to their effects on climate, agricultural production, and the easiest lines of inland communication, whether by water, road or rail. Special attention should be paid to the geographical distribution of industries).

- B India -A study of the Commercial Geography of India on the regional basis involving the study of -
  - (a) Surface features and physical structure
  - (b) Climate
  - (c) Agricultural products
  - (d) Irrigation
    (e) Distribution I minerals
  - (f) Industries
  - (a) Communications

Note In the study of regional types special attention may be devoted to the parts of the British Furpire occurring in the citype,

#### TYPE WRITING

This will be the same as for the High School Exam nation but of a more alvanced character—the speed to ha 30 words per nature

#### SHORTHAND

- I Writing in shorthund from a passage dictated at the rate of 80 nords a minute for a priece of ten minutes
- 2 Writing in shortland from a business letter of general commercial phraseology dictated at the rate of 80 words a minute for a period of 5 minutes
  - 3 Transcription of both the above

# TIONS CONDUCTED BY THE BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCA. LIST OF INSTITUTIONS IN THE UNITED PROVINCES RECOGNIZED FOR THE EXAMINA. TION FOR 1925.

List of Intermediate Colleges (not maintained by Government) in the United Provinces recognized

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List of Government Intermediate Colleges in the United Provinces recognized for the Intermediate Puglish, Sanskrif, Arabie P., reian, tlistory, Logic, Physics Chumistry and Mathemati 4 24 i carerm nt Intermaliato Collega | Inghah Sanakrit, araba, Parlon, Mostor, Log c, I tawah Gegenmant Intermediata College, | Inglind, Sauskr t Arabic, Parsian Illusery Togio, if nai evernment Intermediate College | Inglish Banakrif frable, Lafaram History, Logio, layers, Chemistry, Mathematics and Biology ROHILKHAND DIVISION ALLAHABAD DIVISION JHANSI DIVISION Examination of 1925 Coverament Intermediate College

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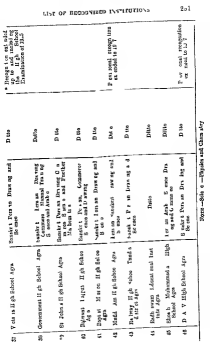
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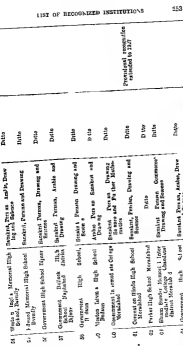
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Optional subject or subject in which recognition has been going of	AGEA DIVISION	Cons.	Sanskrit, Praving, Scionce and Persian.	Sandru, Person and Drawing	Aliguel Muslin University inter- · Sinckrit, Persian, Arabio, Dr.m mediate Collego, Aligueli, i hig. Further Manhematica, Science and Commence.	Sanakett, Petenan, Oraming, Com-	Parsian, Sarekett, trawing and Parther Mathematics.,*	Вчинкий, Рагами, мененсо зид Вижин	Sanakut, Pureisn, Drawing and Science.	Persian, Sanakril, Frurthor Mablicutation and Commorce,
Sohoot,		clovorument Ilikh School, Alle- garh.	Dimam-anaj Kigh School, All. garh.	Kayasth Pathahala High & cheel,	Aligich Muslim University inter- mediate College, Aligiach,	(duvanument IIIgh School, Untherns, district Alignrie.	D. AV, Pathshala, Aligarh	Phool Ohand Buth A S. Sohoal, Inthua, district Aligarh.	Governm nt Illgh School, Matten   Samskent, Puremm, Drawing and   Science.	Klahori Baman High School, Mutan.
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Romarks.		Provisional rocognition extended to 1927.	)			-			
Vormoulars in which recognition has boon granted.		Ilindi and Urdu	Ditto.	Ditto.	Ditto.		Lindi and Uidu	Ditto.	Ditto.
Optional subject or subjects in which recognition has been granted.	AGRA DIVISION-(concluded).		Banskret, Porslan, Drawing, Scionco and Commosco.	Sanskrit, Porstan, Arabio and Solongo.	Sanskrif, Porklin, Drawing, Bolonco and Commocos.	ROIIILKIIAND DIVISION.	Sunskrit, Potsku, Arabio, Draw- lng, Commorco, Soiongo and Manual Tagung,	Arabie, Potalan, Sanakrib and Drawing.	Porsian, Sanskrif and Drawing
Sohool	dental and the special	Bri R in Chandra Viotory IIIgh Solioci, Pirorahad, Agra.	Cevernment Uigh Sohool, Main- purt.	Mission Figh Sohool, Mainpuri	Government Iligh School, 13tah	•	Government High School, Barelly.	Stato Kigh Sahool, Rampur	Barden Inglia Memorial Iligh Portan, Sanskrif and Drawing
Serial no.		11	æ	ç	S.		ē	<b>57</b>	2



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There are broken any and the same of	<b>Воша</b> кв.	ţ	Provisional recognition extended to 1925	Ortto, But the Brawing	Provident reagnition creeded to 1926,	Recognized in Mannel Training for 1923 and futura years and in Commore for 1923	and future young		•	
the way that you had been an annual	ornaculara rocogniti hacu gri	i { }	Ifmul and Urdu	Ditto	Detto		Ditto	Ditto.		Undi and Urda.
The second second second second	Optronni subject or eubjecta in which recognition has been genited	ROITILKHAND DIVISION (sonchubd)	S.s. krit Pararin and Oras n.	- 12	Sanskiff, Paritin Aribic and Diawing	Sanafate, Potenti, Atalik, Draw ing, Scione 6, Mental Perening and Commored.	Surdent, Perum, Arabie, Din . in mid So enao.	Saunkert, 1'91 min, 1'1 wing, Commones, Ecendonard Minmil Transage	ALLAHABAD DIVISION	Samskrit, Porten, 11 weng und Hindi and Urdu.
Company of the Control of the Contro	jo	,	Ohjun Slugh Mamoual Bahool, Kantli, distriot Moundabad	King Chongo Union High Ashool, Bumihal, Morad dead	Howott Muslim High School, Moradabad.	(ւզտը ռասու քնցի Ֆշիօս), Տիսփ- յ ւհուրա	A. M. W. Mission Righ School, Shahyahanpur,	Govornment III,h Schael, Phibhit		Cloverumont High School

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N	Government fifth S hoo ka h garh	12 Government fliph S hoo ka h Sankrift Persian Dra ng Karh	Ditto	Commer a has leen fu
3	Je Chr tanligh B boo Farukh	Banaknt Port on Draw og and Sc ence.	D) the	101
7	71 Damont Jub os II gh Schast ha suj d str ct Purrakhab d	Ag scultural Botany Por Inn Sanskr tand Scione	Ditto	
~	Government I trued ate College I awah	B n kr t berain Drawng and bef nes	D #0	
2	fo Is such II gh boken I tawel	Arabo Draw & Inthomatics and	Unde	* Prov. onal coognition
-	Sanatan I ha am 11 gh Bebook	Sanskr i Commorce Drawng II nd and Urdu	If ad and Urdu	60 1 5
22	19 Jover nout f. sh Schoo C. n	anskri Por n Arat o Draw ng Comm o Scone and	Ditto	
2	73 Halm Mus m Hah School	Peean Ashoand Drawng	Ordu	
8	Gur haes a Whit e 111 h School	Porces & nuk it ir wog und ift nallant Gran	If adl an i Brdu	Recogn sed prov stonally
12	Chrf t Chure Intermed to	Sa skrit Iosan Derring and B nos	Di to	Lxamination of 1925
28	Kanyukuby if h B boo C. loro	Sarke I nan Dawing	D to	

Norr -- So ace -- Physics and Chem stry

Romarks.				Provintount recognition extended to 1927.					Provisional recognition extended to 1927.
Vernaculars in which recognition has been granted.		Undland Urdu.	Ditto	Ditto .	Ditto.	Ditto.	Ditto.	Ditta.	Ditto
Optional authoct or authocta in which recognition has been granted	ALLAUABAD DIVISION (concluded)	Sanakrit, Pouslan and Drawing	Sanskrit, Persian, Drawing and Sciongo	Sanskrit, Poestan, Drawing and Commerco.	Sanskrit, Porsian, Arthio, Dring.	Stunktit, Petrian, Arabis, Draw- ing, Manuel Training and Solong.	Sunskelf, Porman, Archio, Drawnig, Mannel I wining, Fuchor Mathom vices, Agricultural Botany and Soionco,	Smakril, Persian, Drawing and Scionce.	Sanskile, Persian and Drawing
Sohool,		D AV Iligh Bohool, Canmpore	Pandıt Pirtlu Nath High Schoo., Cawnpore	Bishamiha Nath Sanatan Dhar ma Ulgh School, Camporo	ttovorn i ant Iligh Sahool, Fatoli.	Governmont Intermediate Col- lege, Allah ibad,	Ewing Christlan Intormorinato Gollego, Allahabad,	Kayastha Pathahala College, Allahabad,	Vedyamandir High Bohool, Allah.   Sanskelt, Persian and Drawing
.oa lansa	ĺ	88	8	85	98	ž	83	8	96

Dueganj Iligh School, Albaband Senkrik, Penkan, Drawing and Hield, Urivan Bergalls Veroniemal recognit Betwee	Santhrit, Peralen and Drawing   Hindl and Urdu.	lishabad Banaris, Pontha, Arabic, Drive.  Ing. Perinter Mathematics  and Geferer.	abad Sanikili, Penian, Selanca, Draw. Hindi, Urita and Bangali.	llababad Sanakrit, Persian, Science and Ditto.	JIANSI DIVISION	1840 C.D. Saonbur, Arabir, Persian, Sciences Hinds and Utdu Franker, Mathematics, and Practigs.	ol, Lait. Parries, Sturbeit and Drawing [vitto.	il stanni Sametrit. Persian, Drawing and Ditto.	of, Ramer   Porsisn, Sanakrit and Drawing Ditto	oof, Orat Savebrat, Persten, Arabic, Draw. Ditto.	Gorenment High School, Bands Sankrit, Freikus, Eden's, and Ditto	Note - Science Physics and Chamistry
Sanakrit, Peralan, Science.	Sanskrit, Persion	Sangkrif, Potstan, lug, Purther and Science.	Sanikell, Perisa, ing and Manna	Sanaket, Persing Drawing	JIIANSI D	Sanskers, Arabis, Facilier Mest Drawing,	Paraita, Srutent	Sanskris, Peraist Science,	Persian, Banaksit	Savskrit, Persian ing and Science	Savakrit, Persian Deaning	Norn Science
Dargenj High School, Allshabild	D. A., V. High School, Allahabad	Modern High School, Alfahabad	Gity A V. School, Allahabad	Angla-Bengali Sebool, Allahahad		Government Intermellate C.b. lege, Thansi.	Government High Behool, Lalit-	MacDonnell High School, Jhansi	Government Iligh School, Bamer par	Government High School, Orac (Inteun).	Government High School, Banda	

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Romerks.	The transfer of the second sec									
Vorn cultas in which recognition has been gianted.		Hindi and Urdu.	Ditto.	Ditto	Ditto.	Ատժi, Մւժս ւռվ իտո	Unndi and Urdu.	Hindi and Bongali,	Ilindi and Urdu,	Ditto
Optional subject or subjects in which recognition has been granted	BENARES DIVISION.	Sanskrit, Pornan, Alab o, Draw. Hindi and Urdu, ing and Solenco.	Sanskrit, Pousian, Drawing, Commorco, Purklice Mathemities and Selonco.	Sanskelt, Porsian, Arabio, Drawing, Commerce, Putcher Mithematies and Selence.	Sanakrit, Persain, Arabio, Oraw-	Sunnkilt, Poret is, Driving and Haidi, Urdu ing hon Soionce.	Pulto	Smsknt and Dawing	Ditto	Sanskrit, Perskan, Drawing and Soienco.
Sohool		Quean's Intormediate College, Benaises,	London Mission Ligh Belivol, Bonires.	101 Jal Maraym'a Kigh School, Bounress.	Udni Partap Collaga und Itawott Kaluttilya Bolicol, Bonatas	Rongall Tola Iligh School, 110.	Harneh Chanden High Solved, Benaren,	Anglo-Bongall Boltool, Bonarca	D. A .V. High Bohool, Bonures	110 Govornment Righ School, Mir.n. pur
Serial no.		102	103	101	105	901	101	901	100	011

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-								-	Prov sion   recognits n		Lecensonal recognition	to 1927	
Date	Patta,	Ditto	Ditto	Ditto.	Ditto.	D tto	Ditto	lytto	Path	Putto	Ditto		D tto
Diffe		Sanskrit, Pertian, Arring, Drew ing and Seience	Ditto	Anapur Kihaitr ya II gh School Jenorar Sarakril, Panina and Draning ;	Andren I erten Araby Dr w ,	Sanikes, Pers n, Drawing and	beignoc Ditto	Pe sign and Sandrit	Bibikatt and Pers an	Se en g	Sanakut Persian Drawing and	GORAKHPUB DIVISION	Sanskrif Person, trah c Braw ing Turther Mathemati a Science Commerce and Manuel Pr mng
н	Mirapar Angle-Sanskrit Jublice School	M. rapur Government High School Jana pur	114 Priya Nath Ghosh High School,	Kibatt ya II gh School Jangrar	Victoris High School Obangur Sangrang Ierian Araby Dr m	II7 City II gh Sobsol Uberlpur	119 Gorerament High School, Hallus	119 L D Meston High Sehoof It II	120 Ango Vernacular II gh Seloni	Meston II gh School Unmpagar Bongreg State	122 Lor ti High behool Gianpur Santrit Perism Drawing and benares fixed		123 Jub ke H gli School Gorakbpur
111	112	13	E	11	116	111	378	91	æ	121	123		22

Note -bt ence-Fly ics and Chemi try

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Romarks		Provisional recognition extended to the Eligh School Examination of 1926,	Provisional recognition extended to 1925.						Provisional recognition	oxtonded to 1937. Provisional recognition oxtonded to 1997.
Vormagulars in which recognition has been granted.		Ordu and Hindi	Ditto .	Ditto.	Ditto.	Ditto	Ditto.	Ditto	Dit to	Dutta
Optional subject or subjects in which recegnition has been granted.	GORAKHPUR DIVISION— (concluded).	Arabio, Porsian and Sanskrit	Sanskrit, Porsiau, Arabio, Solonce and Drawlug.	Sanskrit, Porslav, Drawing and Soionoo.	Sanskrit, Poisiau, Arabio and Driwing.	Sanakrit, Persian, Arabio, Soionce and Urawing.	Sanskrit, Porsian and Drawlng	Sanskrit, Porsiau, Commoroc, Drawing and Solonoc.	Sanskrit and Porsian	Sanskrit, Porsian and Aribio
School.		Goorgo Islamia Kigli Sohool, Gorakhpur,	Gorakhpur High School, Gorakh.	St Androw's Collogato School, Corakhpur.	King Edward High School, Deorm.	Government High School, Basti	Ratan Son High School, Banri,	Wosley Iligh School, Azamgarh	Smith High School, (Azmatgarh,	Goorgo Iligh School, Azamgarh
Serial no.		184	126	120	127	128	129	130	181	132

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			Provisional recogn tion	Prov sional recegs tion extended to 1927	Recogn ton an Urday	School Examination of 1,226	Prov slopal receptition axtended to 1927		
				3					
	Il ndl and Urdu	20	If ndl and Urdu	Itadi	if ndford Orda	Ditto	H ndi	Hind and Urdu	Ditto
KUMAUN DIVISION	Snaskr t Perika Draving Hadi and Urdu Further Mathemat es and Scenes.	Sankril Pen an Draw na and Second	Sanskrit Pers an Deawlog H off and Urdu Futher Mathematics and	San brit Drawing and Science	Ditto	Sacretr t and Drawing	LUCKNOW DIVISION	Sansk t Pors on Arabic D awage Og Commerce Scence and Manus Tra ning	Sausk it Personn Brable Draw ing and Scones

Covernment High School Nand Tal Huzaphry High School Na al

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Government Intermellata Co lage

Almora 136 Ramany Ligh School Almora M. sunore 11 gh School, Fant (Gachwal) Governmont High School Sri Bagar (Gachwal)

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hors - Beienco-Phys cs and Chemistry

Ditto

143 C. M. S. Drkeit Mgh School, Sanskrit Perman Drawing and Lacknow

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King George School, Lausdowne

Uderej It ada School Kashipur

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	Romarks				***************************************	•• Provisional recognition oxtonded to 1927.			Provisional recognition oxtended to 1926.	Provisional recognition extended to 1927.	Provisional recognition extended to 1926.
	Vouncoulars in which togognition has been granted.	-	Ilindi and Urdu	Ilindi, Urdu nud Bongall		Ditto	Ditto.	Ditto.	Urdu and Mindl	Ulndı and Ordu	Ditto
,	Optional subject or subject in which in half recegnition has been granted.	LUCKNOW DIVISIN—	Sainkrit, Poisinn, Draing and Illindi and Urdu Beionoo	Sanskit, Polsian, Jrawing, Hindi, Urdu and Bongall Commorco and Sciono	Sauskrik, P. 1 man, Comingo and Illandi and Urdu Soionco.	Sanskrit, Porsian, Drawing, Commorce and Soion o.	Sanskrit, Potsian, Aralis, Draw-ing and Soionco.	Snnslrit, Porsian, Autontural Botany and Soioncogricultural	Porslan, Arable, Drawn krit and Soionoo, 18, Sans-	Sanskill, Portian, Sold ned Hindi and Uldu Diawing.	Sanskrit, Porsian and Drawing
	Bohool.		Kalleharan iligh School, Luck- non	Quoon's Auglo-Sanskrit High Sohool, Lucknow.	Christian Intermediate College, Lucknow,	Harı Chand Iligh Sahool, Talak- now.	Aminubad High School, Luck- now.	Colvin Talugdais' High Bohool, Lucknow.	냽	Girdharı Sıngh Pat, hala, Luok- now.	$\Box$
	on lears	3   -	111	115	1.18	11.0	118	119	150	191	153

Norz -Science-I hysics and Chamistry

King George a Rabattiya School, | Sanakriit, Persian and Drawing

log and Science.

Government High School, Mar

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	Provisional recognition extended to 19.7

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Sanskrit, Persian, Arab c. Draw 19g, Manual Treining, Further Mathematica, Commerce and Sanskrit, Peratan, Arabic and Sanekrif, Persian and Scionca .. Stitkert, Persian, Arabic and Sanakift Persien, Arabie, Draw.

Govornment High School, Sila Hindu High School, Rae Barak

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Scionce Science

> Seth Jai Dayal School, B swart district Sitapur Colvin High School, Mahmud abad, district Sitaphr

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Raja & A. School, Bitapar

Sanekrit, Persian and Dinwing.

1bg Commerca and Scienca

Provisions) recognition Provisional recognition extended to 1925 axtended to 1927

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> > Gerernment High School, Bon | Sanskent, Porelab, Arabie Draw

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K D J High School, Mantawan. Sabakrit, Fersian and Science district Unio

Sanskrit, Persian, Drawing and ! Hindijand Urdn

Belence

Kanya Kubya intermediato Col loge, Lucknow Government High School, Unac

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153 | Shia Intermediate College, Luck | Persuan, Arabie and Brawing

Sanskrit, Pera au, Arabio, Ura .

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Vernaculais in which	Pamare	264
recognition inv been granted		
Illndı and Ordu	Procisional recognition extended to 1926.	
Duto	The second of th	OALENI.
lindi and Ordu.		ar 11
Ditto	Provisional recountion oxtended to 1927.	922-24

Samelrit, Pareinn, Scionco and Hindi and Urdu

Drawing.

Dineram Sabha High Behool, Lakhimpur

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LUCKNOW DIVISION

(concluded).

Sanskrit, Porgan, Arabio, Orawing and Bolonco

Beliool,

High

Lakhimpur. Government

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FYZABAD DIVISION.

Option is subfect or subjects in which recognition has

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Serial no

CALENDAR	1922-24
and the second s	eea, nition 1927.

Sanskrit, Porgrun, Arabio, Draw. | Hindi and Urdu.

Ditto.

Ultto

Parsian, Sauskrit, Drawing and

Solonco

Vendic, Porsinn, Sauekrit und

Drawing

ing and Solonoo.

College, France.

Covernment

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Forbes High School, Uyrab ad ...

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Manohar Lal Iligh Bohool, Fy 2-

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Ditto.

Gorernmunt Migh Behool, Gondu | Sminkrit, Pounan, Arabio, Driw-

ing and Botonoo.

Ditto.

Sanskill, Parsfan, Drawing, Soioneo and Commoroo.

Lyall Collaganto Soltoof, Balram-

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pur, district Gonda.

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Ditto,

Government IIIgh School, Sultan- | Bunkrit, Persum, Arabio, Drawpur,

Note - Science-Physics and Chemistry.

		LIGI	Of The	WINIAMIN I	manı	110	7.3
	Provisional re-ognition, in Further Matheman-						
Ditto,	Putto	Ditto	Ditta	Unif and Ordu	Pitto	LAito	Urda
Patto	fantert, Percan, Drumg and kurher Mathematics."	Susskit, Persian Arabie, trawing and Science	Sanskilt Arabie, Perring, Science and Drawing.	Guils' Schools. Aricutural Botany. Peninn, Ifanii and Ordu Sanitrit Latin and French.	Leesian and Domestle Serence	Dirto	Domestia Beleuce

Ditto.

1.3 | Covernment High School, Pre- |

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the Sombanst High School, Pare | Sankrit, Persian, Drawing and

Government Iligh Bchool, Barn-

Govornment Migh Bchool, Bah

A P Marion Girls, High School Dobys Dun

Mary Wansmaker Gids, High School Allababad

Isabella Thoburn High School, Lucknow

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Recognited for the High School Examination o 1923,

Hink Orda

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Nat onal Grits | Sanskift and Drawing Women's College,

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nigh , Domestie Befeuce ...

Olyls\*

Queen Victoria School, Agra Theosophical School and Benares

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Romitks.	Recognized provisionally for the High School Eximination of 1975.	
Vernneulars in which recognition has boon granted.	llındi,•Urdu, Marathi, Gupratı and Bongalii Bengalı	
Optional subject or subjects in which recognition has been granted.	Girls' Schools - (concluded).  Orosthwaito Girls' Gollogo, Allah.  Jagat Taran Girls' High School,  M. Ji, Mission Girls' High School,  M. Gorne,  M. Gorne,  M. Gorne,  M. Ji, Mission Girls' School,  M. Gorne,  M. Gorne,  M. Gorne,  M. Gorne,  M. High Schools for Europeans  High Schools for Europeans  Grand.  High Schools for Europeans  Grand.	Ditto.
Boltaol,	Girls' Crosthwaito Girls' Collogo, Allah.  Jagat Taran Girls' High School, Sanskrit, Allahabal.  M. H. Mission Girls' School, Persian Mecrut, Massorio.  High Schools High School, Cogunation of the School of the S	St. Joseph's Collegiate Selicel, Allahibad.
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North.- Science-Physics and Ohemistry.

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Name of institution.		ick now			umores Camppore	Shyam Bundar Memerial Internaduate College, Chandasat		
Serial no.	Meanut Gollege, Merzas	Lucknow Christina College, Lucknow	St John & College Agra-	D A V Селбер Санцрога	Sanatan Dharra College of Commerce Cawapore	Shyam Bundar Memorial Ini		

<u>된</u>	- EE	
FOR T	MEDIA	
IST OF INSTITUTIONS OUTSIDE THE UNITED PROVINCES RECOGNIZED FOR THE	EXAMINATIONS CONDUCTED BY THE BOARD OF HIGH SCHOOL AND INTERMEDIATE	
PROVINCES	т нісн конс	
UNITED	BOARD 0	
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OUTSIDE	JUTED BY	
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268	CALENDAR 1923-24								
COGNIZED FOR THE AND INTERMEDIATE	admitted to the privi-	Romarka.		-					
LIST OF INSTITUTIONS OUTSIDE THE UNITED PROVINCES RECOGNIZED FOR THE EXAMINATIONS CONDUCTED BY THE BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION FOR 1926,	List of institutions situated in Ajmer-Merwara and Rajputana Agency, and admitted to the privi- loges of recognition by the United Provinces Board for the High School and Intermediate Examinations of 1925.	Optional subjects and the Vornneulars in which recognition has been granted.	HIGH SOHOOLS.	Pora un, Sanskrit, Scionco, Urdu, IIIndi and Ot.jrati.	Govornmant High Sahool, Ajmar 'Sangtrit, Porman Spionao, Hludi, Urdu and Driving.	Sanskely, Se onco and Hindl.	4 Husband Memorial High School, Sanskrit, Sauce Frindl, Porsian and Urdu.	St. Anglom's High School, Ajmar Latin, French, Urdn, Scionce and Drawing.	Drawing, Fronch, Agrman and Urdu
IST OF INSTITUTIONS OU EXAMINATIONS CONDUCT. EDUCATION FOR 1925,	of institutions situated in Ajmleges of recognition by the Uni Examinations of 1925.			Raliway Anglo-Vornaoular Iligh School, Abu Road.	Government High School, Ajmer	D. AV. High Sohool, Ajmor	Husband Momorial High School, Ajmer	St. Anslom's High School, Ajmer	6   Convont School, Ajmer
H	Ĺist	on leirez		=	C3	=	÷	ū	9

		Ĺ	тет	90	E E CO	ONIZED	INSI	ITU	1043		269
		"Recognised provisionally in Commerce from 1925,				ed to the privileges of ermediate Examinations					
Lera an, Urdu and firming	Sanskrit Science, Persisa, Hindl, Urdu and Arabic	Snarken Persian, Hindi and Urdu and Commisco	Intermediate collect.	Mathematice, Physics, Chemistry, Logie, Hietory,	Satisfyth and Pers an	ost of institutions stinated in the Indian States of Relymtians, and admitted to the privileges of recognition by the United Provinces Scard for the light School and Intermediate Examinations of 1993.	HICH SCHOOLS	Porsiau, Eagabrit, Iliadi, Urda and Science	8 nakrit Persian Binda, Urdu Physi s and Chemistry	benatel, Perstan, Illudi, Urda, Physics Chamis try and Drawing	Sanikrit aud Binde
Monna Islamus School, Ajmet	Maston High School, Beawar	Mestion High School, Nastrabad		10 Government College, Almer		t of institutions situated in the Li recognition by the United Prov. of 1925		I Viene High School Aingr	2 Sardar High School Bharatpur	9 Dungar Collegiate School Ethenser	walter Nobles' fligh School, Bika
	100	6		2		3		-	∾,	93	-

Romitks.										
Optional subjects and the Vorbaculars in which recognition has been granted.	RAJPUTANA HIGH SCHOOLS-	Recognized in all the subjects taught by the University for the Entrunes Exemination previous to the pressung of the Universities. Act.	of 1701. Ditto.	Ditto.	liltto.	Sanskrit, Paraisu, Scionov, Hindi, Unlu and Drawms.	Sanskelt and Uladi	Sanskrit, Poesiau, Soionco, Hindl, Urdu and Branlug.	Racagnized in all tha subjects trught by the University for the futence Examination previous to the pressing of the Universities Act of 1901.	Ditto.
		:		lpur	:	:	:	:	:	:
Namo of institution		Darbar High School, Bundi	6 U. E. C. Misslou High School, Julpur	7   Maharaja's Collogiate School, Julpur	Augio. Vedle High School, Johner	Darbar High Sahooi, Jodhpur	10 Rajput High School, Jodhpur	Sri Pentali Solicol, Jodhyur	Maharaja'a Mga Sehool, Karaul	Scuto Iligii Sokool, Khotri
on leined	1 ·	13	c	1-	<b>о</b>	6	2	=	<b>=</b>	ដ

Anskrit, P relay, Chemistry, Mathematics, Logie, Ancient History, Physics and Leono

Maharana s Collago, Udalpur

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8	Daly College Indore	Se ence Hindi and Ordu		m
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32	31 Indore Chr stian College, Indore 38 Holse College, Indore	Sanakari, Persian Mathematica Illatory, Logio and Leonomica History, "Willery Persian Locale, Mathematica		
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# APPENDIX A.

Dutes of the High School, Intermediate and Commercial Diploma Examinations of 1925.

In 1925.—The High School, the Intermediate and the Commercial Diploma Examinations will commerce on the 13th March, 1925.

#### APPENDIX B

#### Byelaws of the Board framed under section 20 of the Intermediate Education Act 1921

- 1 At all meetings of the Board n ven members in clusive of the Chairman shall form a quorum
- of the Chairman shall form a quorum

  If a quorum is not present thirty minutes after the
- advertised time of the meeting there shall be to meeting
  3 If in the course of a meeting any m mber calls
- attention to the ab ence of a quorum the Chairman shall dissolve the meeting
- Every question shall be decided by a majority of the votes of the members present. In the case of the votes being equally divided the Chairman shall have a second vote
- If a member continuously disregard or questions any order or ruling of the Chairman a ado at a meeting of the Board, the Clairman may take the voin of the incetting acts whether such member shall not be suspended for that day If the members present deade upon ausp u in the Chairman shall dedure the offending member suspended and such members hill be bound immediately to withdraw
- 6 No motion high has been negatived by the Board shall be again brught forward except with the permision of the Chairman within one year from the date upon which it was negatived
- 7 All meetings of the Board shall be presided over by the exofficio Chairman of the Barl In the absence of the Chairman the members preent shall elect a Chairman 8 Meetings of the Board and of its Committees shall
- unless for special reasons the Chairman otherwise directs be held at Allahabad
- 9 The election of co-opted mem ers of the Board shall be held at the Annual Meeting of the Board.
- 10 Notice in writing of meetings of the Board shall be despatched to all members of the Board not less than three week before the meeting t getbur with the agenda paper for the meeting

- 11. No business other than that contained in the agenda paper shall be transacted at a meeting unless with the consent of the Chairman.
- 12. Notice of a motion or resolution to be moved at a meeting of the Board must be in the hands of the Secretary not less than 10 days before the meeting.
- 13. All questions as to whether proper notice of a motion has been given shall be decided by the Chairman, whose decision shall be final.
- 14. (a) No motion or resolution of which due notice has not been given may be moved at a meeting of the Board, except—
  - (1) to adjourn a debate,
  - (2) to adjourn the meeting.
  - (3) to dissolve the meeting,
  - (4) to change the order of business,
  - (5) to refer any matter to any authority of the department or the University or the Government.
  - (6) to pass to the next item of business,
  - (7) to appoint a committee.
  - (8) to recoive the meeting into a Committee,
  - (9) to propose that the question be now put.
- (b) A motion under (1), (2), (6) or (9) above shall be put to the vote without discussion.
- (c) Motions under (1), (2), (3), (4), (6), (8), and (9) shall only be moved with the previous consent of the Chairman.
- 15 Every motion shall be affirmative in form and shall begin with the word "that,"
- 16. Every motion must be seconded, otherwise it shall drop. The seconder of a motion may reserve his speech with the permission of the Chairman.
- 17. When a motion that is in order has been seconded, it shall be stated from the Chair, before it is discussed.
- 18 If no member rises to speak to the motion after it has been stated from the Chair, the Chairman shall proceed to put the question to the vote.

- 19 Net more than one motion and one amendment thereto shall be placed before the meeting at the same time,
- 20 A motion once disposed of shall not be again brought forward at the same meeting, or at any a ljourn ment thereof
- 21 No amendment shall be proposed which would in effect constitute a direct negative to the original motion
- 22 Freey amendment must be relevant to the motion upon which it is mered
- 23 No amendment shall be proposed which substantirely raises a question already disposed of by the meeting or which is inconsistent with any resolution already passed by it.
- 24 The ord r in whis amen in att that are in order are to be taken up shall be determined by the Chairman
- 25 An amendment must b seconded in the same way as a motion, otherwise it shall drop. A seconder of an amendment may reserve his appear with the permission of the Charman.
- 26 When an ameniment that is in order has been more and a confid it shall be stated from the Chair
- 27 The mever (fa motion for hasolition or adjournment has ne right of reply
- 23 When the Chairman has are reassed that no other member entitled to allress the mooting learner to speak, the mover of the original resolution may reply upon the whole debate
- 29 No mamber shall speak to the question after the mover has entered on his reply
- 30 When the delate is concin I d the Chairman shall after summing up if I s so desires put the question to the yote thus -
  - (1) If there is an amendment the Chairman shall state the motion and the amendment and take the rote of the meeting

- (2) If the amendment is negatived, the original motion shall be again stated from the Chair, and subject to the foregoing regulations, any other amendment which is în order may then be proposed thereto.
  - (3) If an amendment is carried, the motion, as amended, shall be stated from the Chair, and may then be debated as a substantive question, to which any further amendments to the original motion which are in order, so far as they shall be applicable, may be proposed, subject to the foregoing regulations. Such further amendments shall be disposed of in the same manner as the original amendment. When all the amendments have been thus dealt with, the Chairman shall take the vote of the meeting on the motion as amended as the substantive resolution.
- 31. A motion for dissolution or adjournment may be moved at any time as a distinct question, but not as an amendment, nor so as to interrupt a speech
- 32. If a motion for dissolution is carried, the business before the meeting shall drop.
- 33. If a motion for adjournment is carried, the meeting shall be adjourned, and the business shall be resumed at the adjourned meeting.
- 34. A motion for the adjournment of a debate to some specified date and hour may be moved in the like manner, and if it he carried, shall have the effect of postponing the debate on the question under consideration till the date and hour specified, and the other items on the agenda paper shall be proceeded with. If the motion be negatived, the debate shall be resumed.
- 35. A meeting or a debate, renewed or continued after an adjournment, is to be deemed one with that preceding the adjournment.

- 36 A motion to pass to the next stem of business may be made at any time in like manner and subject to the same rules as one for adjurament. If each motion be entried, the motion under consideration and the amendment thereon, if any, shall drop
- 37. At any time after a motion or amendment has been made a member my request the Chairman to put the question and if it appears to the Chairman that the motion has been sufficiently discussed, he may close the discussion by calling upon the mover for his reply, and may then put the question to the voe.
- 38. No member shall speak for more than fifteen minutes when proposing a notion or amendment or for more than too minutes when seconding or speaking to a motion or amendment, or when realizate.
- 39 The Chairman may, at any stage in the proceedings, at his own discretion or at the request of a member, explain the scope and effect of the motion or amendment which is before the meeting. He may also at the conclusion of a delate, sum untile dalate if he ed desires
- 40 Any member may, with the permission of the Chairman, rise even while another is speaking, so explain any expression used by himself which may have been misunderstood by the speaker, but he shall confine himself strictly to such explaintion
- 41 Any member may call the Chairman's nttention to a point of order even while another member is addressing the meeting, but no speech shall to made on such point of order.
- 42 The Chairman shall be the sole judge on any point of order, and may call any member to order and may, if meressary, dissolve the muching radjourn at to some, hour on the same or the following day.
- 43 A motion or amendment may be withdrawn by permission of the Chairman by any member who has given notice of such motion or amendment.

- 44. Any motion or amendment standing in the name of a member who is absent from a meeting may be brought forward by any other mem'er.
- 45. On putting any question to the vote, the Chairman shall call for an indication of the opinion of the Board by a show of hands in the affirmative and negative, and shall declare the result thereof according to his opinion.
- 46. A motion for the appointment of a Committee on a subject under debate may be made by any member at any time, and without previous notice.
- 47. A motion for the appointment of a Committee must define the purpose for which the Committee is to serve and the number of members to compose it. Amendments for enlarging or restricting the number may be made without previous notice. If the motion is carried, the member moving shall name the persons whom he wishes to form the Committee. A ballot shall then be taken, if necessary, and the requisite number appointed from these who obtain the largest number of votes.
- 48. The Convener of a Committee shall be appointed at the time of the appointment of the Committee.
- 49. The resolutions of a Committee appointed by the Board shall be embodied in a report. The report shall be presented to the Board at its next meeting, subject to due notice.
- 50. Notice of meetings of Committees may be sent to members by the Conveners through the Secretary or direct, but in the latter case a copy of the notice must invariably be sent to the Secretary
- 51. Meetings of all ordinary Committees of the Board shall, as far as possible, be held immediately before the meetings of the Board.
  - 52. The Convener of a Committee shall furnish to the copy of the report of every meeting of the Comwith a list of the members present.

um of a Committee shall rot be less than bers constituting it.

54 If the meeting of a Committee fulls for want of a querum the meeting may be a hjourned to some other date when the members present will evil in the absence of a quorum transact the business notified for the original meeting. The business of a recting which fails for want of a quorum may also be transacted by correspondence.

55 Committees of Courses may dispose of their business partly ly meeting and partly by a rrespondence

56 At meetings of Committees of the Board every question shall be deaded by a majority of the votes of the members present. In the case of the votes hing equally

memoers present in the case of the votes a lag equaly
ded the person presiding shall have n second vote

57 As soon as practicabl after meeting f the
Board a draft of the names of sicl necling shall be

Board a draft of the namers of sicl neeing stall be submitted by the Secretary to the Chairma and attested by him. The minutes shall then to printed and circulated to all members and such of them as were present shall within a fortinght of the issue of the names communicate to the Secretary any exceptions they may take to the cer-

ree n sethereof. The monutes and the exceptions taken, if any shall be lard before the next nocting f the Board and the minutes to their final form of all the moutes to their final form of all the become med.

58 In any case not provided for by these by laws the

58 In any case not provided for by thise by laws the Chairman shall be entitled to 5 vells own ruling as to procedure

# APPENDIX C.

# List of the Panel of Inspectors for the Inspection of Intermediate Colleges.

The following persons have been nominated by the Board under Regulation 4, Chapter VII of the Board's Regulations for the inspection of Intermediate Colleges in association with the Divisional Inspector of schools:—

- 1. Dr. S. A. Khan, Head of the Department of History, Allahabad University, Allahabad.
- 2. Dr. P. K. Acharya, Head of the Sanskrit Department, Allahabad University, Allahabad.
- 3. Dr. N. R. Dhar, Dean of the Faculty of Science, Allahabad University, Allahabad.
- 4. Mr. A. A. Simpson, Principal, Training College, Allahabad.
  - 5. Mr. H. Tinker, Principal, Training College, Agra.
- 6. Dr. Tara Chand, Principal, Kayastha Pathshala, Allahabad.
- 7. Rev. Canou A. W. Davics, Principal, St. John's College, Agra.
- 8. Lala Diwau Chand, Principal, D. A.V. College, Cawnpore.
- 9. Dr. W. S. Dudgeon, Professor of Botany, Ewing Christian College, Allahabad.
  - 10. Mr. N. Heard, Badshah Bagh, Lucknow.
- 11. Mr. S. Higginbottom, Principal, Agricultural Institute, Naini (Allahabad).
- 12. Mrs. Saralabai Naik, Head Mistress, Muslim Girls' High School, Lucknow.
- 13. Rev. M. S. Douglas, Principal, Christ Church College, Campore. (On leave).
- 14. Shams-ul-ulma M. Abhas Husain, Professor of Persian, Aligarh Muslim University, Aligarh.
- 15. Rev. Dr. J. R. Chitambar, M. A., D. D., Principal, Lucknow Christian College, Lucknow,

- 16 Mr S G Dunn, Head of the English Department, Allahabad University, Allahabad
- 17 Mr B Sanjiva Rao, Principal Queen's Inter mediate College Benares
- 18 Rev. L Steele Professor of Commerce, St John's College, Agra
- 19 Rev E M Moffatt Principal Christian School of Commerce Lucknow
- 20 Mr A B Dhinva Pro-Vice Chancellor Senares Hindu University Benares
- 21 Dr Ganesh Pravad Late Professor of Mathematics, Benares Hunda University, Benares
- tics, Benares Hinda University, Benares
  22 Mr P K I clang Professor of History Benares
- Hindu University Benares
  23 Dr S S Bhatnagar Professor of Chemistry,
- Benares Hinda University, Benares

  24 Mr S B Smith Professor of History, Lucknow
- University Luckness
- 25 Dr Radha Kamal Minkers: Professor of Economies and Sociology Lucknow University, Lucknow
- 26 Dr Walt Muhammad Protessor of Physics, Lucknow University, Lucknow
  - 27 Dr Zianddin Anmad I ro Vice Chancellor, Ali
- garh Muslim University, Aligarh
  28 Mr F J Moss Retired Professor of English
- Aligarh Muslim University Aligarh
  29 Mr M M Sharif, Professor of Philosophy Aligarh
- 29 Mr M M Sharit, Professor of Philosophy Aligarh Muslim University Aligarh
- 30 Dr L K Hyder Professor of Economics Aligarh
  Muslim University, Aligarh
  31 Mr M Hyder Khan Professor of Clemitry,
- Aligarh Muslim University Aligarh
  - 32 Dr A B Triton Violessen of Arabia Alugarh. Musium University Aligarh
  - 33 Dr K C Mehta, Protessor of Biology Agia Col lege Agia

- 34. Mr. H. Krall, Professor of Chemistry, Agra College, Agra.
- 35. Mr. A. C. Dutt. Professor of English, Bareilly College, Bareilly.
- 36. Mr. W. Jesse, Late Principal and Professor of English, Meerut College, Meerut.
- 37. Mr. T. D. Sully, Professor of Philosophy, St. John's College. Agra.
- 38. Major E. W. Daon, Professor, Aligarh Muslim University. Aligarh.
- 39. Professor D. P. Bhattacharya, Professor of Mathematics, Barvilly College, Barvilly.
- 40. Mr. V. S. Tamma, Professor of Physics, Meerut College, Meerut.
- 41. Mr. Madho Frasad, Professor of Chemistry, Meerut College, Meerut.
- 42. Mr. Chand Bahadur, Professor of English and History, Meerut College, Meerut.
- 43. Mr. S. K. Mittra, Professor of Economics, Bareilly College, Bareilly.
- 44. Mr. Lakshman Prasad, Principai. D. A.V. College, Debra Dun.
- 45. Shams-ul-ulma Khwaja Kamal-ud-din, Professor of Arabic, Lucknow University, Lucknow.
- 46. Maulvi M. A. Nami, Lecturer, Arabic and Persian Department, Allahabad University, Allahabad.
- 47. Rev. E. W. Ormeroi, Vice-Principal, Christ Church College, Cawnpore
- 48. Dr. N. G. Chatterji, Assistant Chemist, Government Technological Institute, Cawapore.
- 49. Mr. F. Shah Gilani, Professor of Persian, Meerut College, Meernt.
- 50. Miss Nichols, Principal, Isabella Thoburn College, Lucknow.
- 51. Mr. C. D. Thompson, Professor of Economics, Allahabad University, Allahabad.

- 52 Mr. C A Warburton, Professor of Economics, Allahabad University, Allahabad
- 53 Mr. J A Strang Professor of Mathematics, Lucknow University Lucknow
- 54 Mr W G P Wall Principal Government Intermediate College Allahalad
- 55 Mr R S Weir, Priocipal La Martiniere College, Lucknow
  - 50 Mr T C Jones Principal Agra College, Agra
- 57 Mr S P Praced Professor of Physics Agra College Agra
- 58 Mr Ekanath Bineryi, Professor of Mathematics Agra College Agra
- Agra College Agra
  59 Maulvi S M Ibn Ibrahim, Professor of Arabic
- and Persian, Agra College, Agra
  60 Mr Hitkari Siogh Seth Professor of Zoology,
- Agra College Agra
  61 Mr J C Powell Price Principal Government
- Intermediate College Almora
  62 Res A C Pelly, Princip I and Professor of
- English St Andrew's College Gorakhpur
  63 Mr C N Basu Mullick Professor of History,
- Meernt College Meernt

  64 Mr P Sesbadra Professor of English, Benares
- Hiodu University, Benares
  65 Mr R H Moody Officiating Assistant Director of
- 65 Mr R H Moody Officiating Assistant Director of Public Instruction, United Provinces Allahabad
- 66 Dr K N Bald Professor of Z ology Lucknow University Lucknow
  - 67 Dr S M Sune Professor of Chemistry, Lucknow University Lucknow
- 68. Mr Maya Das, Principal Agricultural College Cawopore
- 69 Dr Meghoud Saba, Professor of Physics Allahabad University, Allahabad

- 70. Mr. M. K. Ghosh, Reader, Commerce department, Allahabad University, Allahabad.
- 71. Mr. Hira Lal Khanna, Vice-Principal, D. A.-V. College, Cawnpore.
- 72. Mr. Shankar Prasad Bhargava, Principal, S. D. College of Commerce, Cawnpore.
- 73. Mr. S. C. Chattterji, Principal, Christ Church College, Cawnpore.

#### APPENDIX D

List of the teaching staff of Intermediate Colleges and Commercial Institutions in and outside the United Pro vinces recognized by the Board

### MEERUT COLLEGE.

1	T F O Donnell Esq Mc	Principal							
	n a								
2	V S Tamma Esq M Sc	Professor of Physics							
_	Allahabad)								
3	G N Bose Mulhel Esq	D. Water							
a		Do History							
	MA, (Allahabad)								
4	Chand Bahadur Esq, MA	Do English							
٠,	English (Allahabad) and and History								
ma, History (Punjah)									
5	Madho Prasad Esq Mso	Profes or of Chemis							
	(Allahabad)	try							
6	Madan Mohan Esq M4	Professor of Mathema							
	(Bennres)	tics							
7	Jadu Aath Sinha Esq	Professor of Logi							
	MA PRS (Calcutta)								
8	V V. Sovani Esq MA	Do Sanskrit							
•	(Bomba) M B O R 1	DO CHESTI							
9									
•		Do lettua							
	(Punjah)	- 5							
10	Nand Lal Bratuagar Esq,	Do Economics							
	M A (Allahabad)	and English							
11	V P Bidwai Esq m se	Assistant Professor of							
	(Allahahad)	Physics							
12	Rameshwar Dayal Eq	Assistant Professor of							
	MA (Allahabad)	Mathematics							
13	Jaz Aaram Mathur Esq	Assistant Professor of							
	MSc (Allahabad)	Chemistry							
14	Dori Lal Dubey, Esq, MA,	Assistant Professor of							
	(Milabahad)	English and Econo							
	\	mics							
		musta							

# MEERUT COLLEGE-(concluded).

- 15. Banwari Lal, Esq., Com- Profesor of Commercial Diploma Holder, merce. (Allahaban).
- 16 Shanker Lal, E-q. B com, Ditto (Lucknow)
- 17. Pearey Lal. Esq., Shastri Reader in Sanskrit. (Punjab).
- 18. M. Mahmood Ali Grami, Do. Persian Esq., Mr., (Punjab).

# D A.V. INTERMEDIATE COLLEGE, DEHRA DUN-

- 1. L. Lakshman Pra-ad, M.A. English, Classes IX, Principal. XI, XII.
- 2. Mr. A. D. Banerji, M. . , E Sc , History, Classes X, XI.

  B L., Vice-Principal. XII.
- 3. B. Badri Nath Chilbar, Geography, Cless X, B.A., L.T., Head Master. English X.
- 4. Mr. S. C. Bhattacharya, M.A., English Classes, X, XI,
  Assistant Master XII
- Mr. A. S. Sinha, MA. L.T., Mathematics, Classes Assistant Master. IX, X, XI and XII.
- 6. Mr. A. D. Chaudhri, M. Sc., Chemistry, Classes IX,
  Assistant Master. XI. XII.
- 7. Vacant, M. Sc, ... Physics, Classes XI and XII, Science, Class X.
- 8. Mr. S. B. Roy, M.A., Assistant English, Classes IX, X,
  Master. Logic, Classes XI,
  XII History,
  Geography, Class
  IX.
- 9. B. Ralia Ram, B.A., Assistant Mathematics, Clusses
  Master. IX, X.
- 10. B. Salig Ram, B.A, Assistant English, Classes IX, X.

  Master. History, Geography,

  Class IX.

#### D A -V INTERMEDIATE COLLEGE, DEHRA DUN-(concluded)

- 11. Pandit Ram Chandra Shastri, Sanskrit, Classes X. Shastri. Kavyatırtha, XI and XII, Hundi, Teacher of Sanskrit. Class X Avarvedsupadhyaya Sahitvacharya.
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Class VII A. History, Class VII A and B. Mathematics. Class VII 23. Babu Oudh Behari Lal, F.A., A. Science, Classes Assistant Master. 24. Babn Piare Mohan Lal, F.A., Assistant Master. VIB, VIIA and B, VIII and B. Urdu, Classes V. IX 25. M. Babu Ram, M.F., Head Persian Teacher. Classes VII and VIII Babu Dwarka Prasad, III 26. grade. Drawing (Bom.). Senior Drawing Master. 27. Babu Hira Lal Chaudhri, Junior Drawing Master. VI. Class III. Pandit Mangla Prasad Misra, Acharya, 4 Khandas, Head Pandit. Pandit Bhoneshwari Prasad, Hindi, Class IV, Sans--29.

II Madhyam, Kavya Tirth,

Babu Tarachandra, M.A., Eco-

2nd Pandit.

nomics Teacher.

:30.

VII and VIII, English General, Class VIII B. Mathematics. Classes VII B and VI B. Geography, Classes

English Text, Classes

VII A and VIII B.

Geography, Class IV, English General,

Hindi, Class III. Drawing. Classes VII, VIII, IX and X. Drawing, Classes III, IV. V A and B and Arithmetic.

X.

Persian.

Hindi, Classes V. VII, VIII, IX and X.

krit, Classes VI, VII and VIII. Economics, Class XI, English General, Class IX B.

Malviya, VTC Assistant

33 Babu Shiva Ram Verma FA

Assistant Master

Master

KAYASTHA PATHSHALA ALLAHABAD -(co lašap) Babu Shyam Behari Lal, Al Persian Class 21 History Class VI A, Examination (BHU) 2nd Geography Class VI Persian Teacher B. Urdu Classes VI, VII and VIII 32. Pandit Vish vanath Prasad Urdu Classes III and

311

Mathematics

Class V A and V B

Geography Class V B. English I ext and Gene-

ral Class VI B Arith

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metic Class IV Geography Classes III and V A Writing Class III Pandit Jalpa Priet! Misra 31 Drill Master Pandit Madan Mohan Vyas 35 Gymnastic Teacher

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  - (Philosophy), LL.B. (Allahabad) (stood first in M.A. Previous and third in M.A. Final). Senior Assistant Master.
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  Maulyi.

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  (Allahabad), Professor.
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- 2. Miss Sudhalata Duara, BA.

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  English, Philosophy, BT, M.A.

  in Indian Lauguage—Pali
  Prakrit. Assumese and
  Bengali, standing First
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  Assistant Teacher.
- 3. Mrs. C. A. Gardener, Training
  Diploma from Government
  Training College, Kurscong,
  Bengali, B A degree from
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" X Class.

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Euglish, II year.
General English, Geography, X Class.
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,, (3), VIII Class

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Drawing, I year

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325

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    and Final class.

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     P. Lalman Sharma, Visharad Hindi, Classes IXa.
    - VIII and VII, Sanskrit, Class VIIIa, and Hindi, Class IV.
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  - 30. M. Mushtaq Ahmad Khan, Munshi Fazil.
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APP D]

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BA LT (Allahabad). and A and Mathe matter Clas es Y TX bon

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  Entrance. and XI, Hindi, Class

  X.
  - 18. Pandit Krishna Nand † Hindi, Class X.
  - Pandit Nand Prasad Shastri Hindi, Class IX.
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  - 4 parts of Acharya, Sanskrit College, Benares.
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  - M. Jalal-ud-din Ahmad ... Arabic, Class XII,
     Persian, Class XI
     and Urdu, Class X.
  - 23. M. Abdul Hafiz, Mulla Exa- Urdu, Class IX, and mination.

    Persian, Classes X and IX.
  - M. Sirajul Haq, Mulla Fazil Arabic, Classes X and and Alim Examinations. IX.

<sup>†</sup> Madhyama Periksha and 3 farts of Acharya in Vyakaran. Second, Examination in Siddhant Kamudi and Kavya Sahitya of Calcutta.

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XI. MII and X 6. " Ummaid Ali, it so Stence, Classes XI

and All 7. .. Lazami Narain Varma. Cochab. Classes X and BA. C.T. ٦ī

. K. N. Joshi, BA Lat 8 English Classes X and Geography, 1X \_ Class IX " Saugam Lal, BA LT Paglish Text, Class 9

INL Geography, Class Va. English Translation, Class Iζα English Text, Class 10 , B, L, Srivastava, BA.

IXa History, Class L.T Ila, English Trans Istion, Class IXb Scrence, Class X 31. .. L N. Saksena, Bac

L.T. . N. C Mathur, B se , Science, Class IX. 12

ďΨ .. B Bilmalund, Inter, Mathematics, Classes 13.

IX and X. CT

## GOVERNMENT INTERMEDIATE COLLEGE STAWAH -{coreix₹23}.

- 14. Mr. M. Syei Muhammad Persian, Glasses XIII, XI and Urdn, Clas-Jawad, Ent., Honshi ses X and IX. Fazii.
- 15, Pandit Kesho Dutta Shastri, Sanskrit, Classes IX Ent., Sanitva Achar- and XII. Ta.
- 16. Pardi' Mara Din Turpathi, Hindi, Class X. First veer Sabitva Acharva (Markvama Pariksha of Bezares, Nadia and Calcutta).
- 17. M. Syed Mir Hassn Abidi. Persian, Classes X and v.y. Munchi, E.L.y. IX.
- 18. Pardit N. D. Tirpothi, Sahit- Hindi Classes IX and va Acharva (Penares) X. Shostri (Punjab) Kaviraj Tirath (Calcutta).
- 19. Pandit Krishna Ballabh Goswami (Shasim), Ac-

harva, 1st and 4th paris.

20. Mr. P. P. Snivastava, certi- Drawing, Classes X ficate holder of Industrial Apprentice and Drawing class Examinations of Thomason Civil Eugmeering College Roorkee.

Hindi, Class IXa.

and IX.

# GOVERNMENT INTERMEDIATE COLLEGE, JHANSL

1. Mr. J. N. Banerii, M. J.,

Lai Sahrey, Physics, Classes XI and Principal. XII.

#### UPT. 20 7 GOVERNMENT INTERMEDIATE COLLEGE JHANSI

				-{cono	ludød)			
3	M	Al dul	Haz	Beg.	MA,	English,	Classes	XI

- Assistant Master. and AlI Pandit Vithal Jan Kristna Mathematics, Classes
- X, AI and All Kale, MA, LT
- 5 Babu Santimey Paterji MA. History and Logic, Classes XI and XII. LT
- 6. Babu Ramesh Chandra Chemistry, Classes IX, XI and XII
- Baneryi, M Sc 7 S. M Manzur Alı Ma, L.T English General, Class  $I\lambda$
- Bahn Monindra Kumar English General and 8 Sanyal BA. 1 T Text, Class A. History and Geo-
- graphy Class X. Bistory Class IX S Kazim Husain Negvi. English Text Class IX
- BI, LT and Vernacular Translation, Class X. Babu Sitla Charan Mulery Geography Class IX. 10
- BA. LT Rahu Rasdeo Lal BA & T Mathematics, Class IX. 11
- Bahn Harparain Lal. nsc 21 Science and Vernacu lar Translation. L.T
- Class X P Baba Shastra Bhave
- Sanskrit Classes XI 12 and AII Persian Classes XI 14 M Alı Ahmad
- and XII Pandit Venkat Gopal Tailan, Drawing, Classes IX 15
- and A Sanskrit and Hindi. Pandit Ram Sahai Misra 16
- Classes I \ an I X Persian and Urde. 17 M. Yuanf Alı

Classes IX and X.

# GOVERNMENT INTERMEDIATE COLLEGE, ETAWAH —(concluded).

- 14. Mr. M. Syed Muhammad Persian, Classes XII,
  Jawad, Ent., Munshi XI and Urdu, ClasFazil. ses X and IX.
- Pandit Kesho Dutta Shastri, Sanskrit, Classes IX
   Ent., Sahitya Achara and XII.
   ya.
- 16. Pandit Mata Din Tirpathi,
  First year Sahitya Acharya (Madhyama Pariksha
  of Benares, Nadia and
  Calcutta).
- 17. M. Syed Mir Hasan Abidi, Persian, Classes X and Y.M. Munshi, E.L.M. IX.
- 18. Pandit N. D. Tirpathi, Sahitya Acharya (Benares), Shastri (Punjab), Kaviraj Tirath (Calcutta).
- 19. Pandit Krishna Ballabh Hindi, C Goswami (Shastri), Acharya, 1st and 4th parts.
- 20. Mr. R. P. Srivastava, certificate holder of Industrial Apprentice and Drawing class Examinations of Thomason Civil Eugeneering College, Roorkee.

Hindi, Class X.

Hindi, Class IXa.

X.

Hindi, Classes IX and

Drawing, Classes X and IX.

# GOVERNMENT INTERMEDIATE COLLEGE, JHANSI.

- Mr. J. N. Banerji, M.A., Principal.
- 2. Pabu Chunni Lal Sahney, Physics, Classes XI and M.Sc., Vice-Principal. XII.

### (Pf. D ) GOVERNMENT INTERMEDIATE COLLEGE JHANSI

			{zonc	tudsd}		
3				MA	Erglish,	XI
	Assistant	Mast	er		and XII	

- 4 Pandit Vithal Jan Lrishna Mathematics Classes
  - Kale, MA. LT X. Al and XII
- Babu Santimey Parerji MA, History and Logic, 5 Classes XI and XII LT
- 6 Balu Ramesh Chandra Chemistry, Classes IA, Banerit, M Sc. XI and XII 7 S. M Manzur Alı MA, L.T Engli h General, Class
- 11 8 Babu Morindra Kumar Engli h General and Sangal BA 1 T Text, Class A,
- History and Geo graphy Class X, History, Class IX 5 Lazim Huenin Argei. English Text Class IX
- Vernacular BA. LT and Translation Class 3.
- Bobn Sitla Charab Mulery 10 Geography Class IX. BA, LT Baba Basleo Lal BA IT
- 11 Mathematics, Class IX Babu Harnaram Lal, BSC Science and Vernace
- 10 LT lar Translation, Class V
- P Babu Shastri Bhave Sanstrit Classes XI 13 11X bus
- 14 M Alı Ahmad Persian Classes XI IIX bna Pandit Venkat Gopal Tailan, Drawing Classes IA 15
- and X. San-Lrit and Hindi, 16 Pandit Ram Sahar Misra Classes IX and X

17

M Yuanf Ala

Persian and Urdu,

Classes IX and X.

# QUEEN'S INTERMEDIATE COLLEGE, BENARES.

- English detailed, 1. Mr. B. Sanjiva Rao, M.A. (Cantab.), Principal. vear (Arts), nondetailed. I vear, Arts and Science.
- 2. Babu Chandi Prasad. M.A. Science Physics, I year (Allahabad), BSc. (Allahand II year. abad). Vice-Principal.
- Logic, I year and 3. Pandit Rajeshwar Nath Kaul, II year, History, I MA. (Allahabad). L.T. year and II year. (Allahabad), Assistant Master.
- Babu Prakash Chandra Mu-Science, Chemistry, I 4. kerji, M.Sc. (Allahabad), year and II year. Assistant Master.
- 5. Shaikh Ali Amir. M.A. English detailed, I (Allahabad), L.T. (Allahyear (Arts), English abad), Assistant Master. detailed and nondetailed. II year. Arts and Science.
- 6. Babu Beni Madho Singh, M.A. Mathematics I year (Bengal), B.Sc. (Allahabad), Assistant Master.
- 7. Pandit Visheshwar Nath Sukla, B.A. (Allahabad). Assistant Master, On leave. Shiva Chandra Mr. Kapoor, B.A., L.T. Offg.
- ·8. Mahamahopadhyaya Pandit Lakshman Sastri Tailang. Sahitacharya (Bengal). Assistant Master.

and II year, General English I year. Arts and Science. History, Class VIIIA

and B. Science. Class VII, English Text, Class VIIA. and Geography. Class V.

Sanskrit, Classes XI. XII. IX and X.

QUEENS INTERMEDIATE COLLEGE BENARES (cont numb)

9 Babu Hari Das Ghosh BA General English Class

C T (Allahabad) Assistant XA and B English
Master Text Class VIIIB

10 M Muhammad Himayat-ul Persian Classes XI Hasan na (Allahabad) XII anl IX. Assistant Master

11 Rabu Bhujung Bhushau Cha terji B A (Allahabad) LT XA and B and (Allahabad) Assistant VIIIB Transia Vaster tion Cla es VIB and XB.

1º Babu Narain Das Banerj Mathematics Classes
n sc (Allababad) LT XA and B Science
(Allababad) Assistant Classes \ and IX
Matter

18 M Viulammad Abul Baga Geography Classes

B 4 (Allababad) LT NA and B IVA
(Allababad) Assistant and B VIIIA and
Waster B Translation
Clas VIIIB

Clus VIIIB

14 Babu Bindesbwari Lal Ba Mathematies Classes
(Allaah'ad) LT (Allah XA IMA and Band)
Assistant Master
VIIIB

15 Pandit Ram Charan Pande

BA (Allahabad) LT
(Allahabad) Asstant
Master

General English Class
IIA and B History
and Geography
and Geography
and Glass IIIA and B
aud VIA and Brants
lation Class IXER

16 Babu Chandra Bbushan Cha terji MA (Bengal) LT (Allahabad) Assistant Master History Classes XII

XA and B English

Text Class IXA

and B Translation

Class IXA

38

30

QUEEN'S INTERMEDIATE COLLEGE BENARES- continued) 26. Babu Dhirendranith Gan- Translation, Classes, guly, Intermediate CT. VIIA, VA, History, Assistant Master Clac es IXA and B. English Text Class 7 IB

27. Babu Ram Gats Lahirs, Gene ral Draftsman Designer. Arts Teacher of Arts echool. Calcutta, Drawing Master

Babu Nanak Chand Final Drawing, Classes IV. Drawing Mastership Exa IIIV bna /

minution Arts school Cal cutta Drawing Master 29.

Mauly: Muhammad Isa Arabic Classes VI. at Lucknow. 111. I\. Urdu Transed Aralic and Punish Ten-Classes V and IX cher

shudh Madhama 112 Teacher 31

Pandit Damedar Slastr Saha

kyran (Bengal) Sanskrit Arithmetic Class III. Pandit Sita Pam Misra & T Hindi Classes VIII. CT Vernacular Teacher

32 Har Pracid Chambe, VT, Cra creacular Tea cher

Pandit Sita 33 Ran Midhyama (Bengal krit Teacher

34 M Abubamid Mazul Siddian Abdul Mulla Fazil Examination (Allahabad) Arabic and Persian Te wher

Drawing, Clusees III,

I VII, IV and X.

Hands, Classes III, IV V and VI

IX and X

Geography, Class IVB, Arithmetic Class IVB, Urdu Classes III and IV

Sanskrat Classes VI, Man III VII Hmdr Class VII

Person Classes VI, X - Urdn Classes VI. VIII and IX

QUEEN'S INTERMEDIATE COLLEGE, BENARES-(conduited).

Shailh Parhat Husain Mulla Persian, Classes VII, Fazil Examination (Allahabad). Arabic and Persian Teacher.

VIII. IX. Arabic, Class X. Urdu. Class VII.

## GOVERNMENT INTERMEDIATE COLLEGE ALMORA.

1. J. C. Ponell-Price, Esq., M.A. (Cantab.). 1. P. Hist. S., I E.S., Principal.

Lagav. Clas- XII. English Text, Class XI, Rapid Reading, Class X, English History, Class IX.

- 2. Pandit Durga Dat Joshi, M.So., Chemistry, Classes B.a. (Allahabad). Vice-Principal.
- Pandit Padma Dat Pant, M.St. Physics, Classes XII 3 (Allahabad). Assistant Master.
- 4. Babu Niranjan Lal Tayal, M.A. Mathematics, Classes (Lucknow), BS2, (Allahabad), Assistant Master
- 5. Pandit Kunwar Krishna Sukhia, M.V. LL.B. C.T. (Allahabad), Assistant Master.
- 6. Pandit Bhupati Prasad Bagchi, M. t., LL.B. (Lucknow) B.A. (Allahabad), Assistan'. Master.
- 7. Pandit Deokinandan Upreti. BA, LT. (Allahabad), Assistant Master.

XII and XI. and XI.

XII and XI.

English Text, Classes XII. XI and X. Dictation, Class X English Translation. Classes XII and XI.

History, Classes III and XI, English Unseen and Essay. Class XI and Engu-h Text, Class IX.

English Unseen, Composition and Translation. Class X.

Mathematics, Class \ English Dictation.

Logic Classes XII and

XI English Trans-

lation and Composi tion Class 1X, His tory & Ge graply Clases I and IX Science, Classes X and

17. Mathematics.

Class IX, Chemis-

try Demonstrator. Classes XII and XI Linacular Classes

Class IX

#### GOVERNMENT INTERMEDIATE COLLEGE, ALMORA --(continued).

8. M Saryid Ishaq Ali, E.CT. Pazil, Assistant Master On deputation to Allahabad

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- University 9 Pandit Heera Ballabh Pande,
- L,T (Allahat ad) Assistant Master Pandit Govind Ballath Pande, 10 MA. LT (Allahalad) Assistant Master
- 11. Pandit Harish Chap lea Pant. (Allahabad). BSc. L.T Assistant Master
- 12. Pandit Bhim Dat Misra Entrance

Master

- 13 M Muhammal Noor Cr Assistant Master Pandit Lakshmi Narayan 14 Vyakaran Aband Acharya
- (Benares) Teacher Pandit Manorath 15 Juotisacharya (Benares)
  - Kayvatirtha (Calcutta) Matric (Allahabad) Assis tant Master

jab) Persian Teacher

16

Assistant X and IX Vernaenlar (Urdu) Class IX Persian. Class VI Sanskrit Classes X

Ard IN Sanskrit

Pande Sanskrit Classes VII and \ I and Verna cular (Hindi). Class

Nazir Abmad Munshi Persian Classes MI Alim Examination (Pun and IX

## GOVERNMENT INTERMEDIATE COLLEGE, ALMORA -(concluded)

17. Pandit Ghananand Bhatta. Drawing, Classes and IX. Matric. (Allahabad), C.T.. Drawing Master.

## GOVERNMENT JUBILEE INTERMEDIATE COLLEGE. LUCKNOW.

- Mr. Manohar Lal Zutshi M.A., I.E.S., Principal.
- Mr. Aoil Nath Ghosh, M.Sc., Theory and Practice Vice-Principal.
- 3. Mr. B. L. Agarwala. M. A., C.T., . European History, Classes XI and XII, LLB., Assistant Master. General
- 4. Mr. Khawaja Athar Husain, M.A., Assistant Master.
- Mr. Sachidanand Mitter, M.SC., **5**. Assistant Master.
- Mr. Radba Krishna Wahal. 6. M.Sz., Assistant Master.
- 7. Mr. Jagmonan Narain Chaudhry, M.A., B.Sc., L.T., Assistant Master.
- 8. Mr. Prabhash Chandra Gupta, B.A., L.T., Assistant Master.
- 9. Mr. Shabihul Hasab, B.A., C.T. Assistant Master.

English, class XI, English Text, Class X. English and Logic.

Chemistry. Classes

XI and XII.

- Classes XI and XII. Mathematics, Classes YII, XI, IX 4.
- Theory and Practice Physics, Classes XI and XII, Practical Science, Class IX.
- Practice Physics and Chemistry, Classes XI and XIL
  - General English and Text, Class XB, History, classes X and IX.
- Urdu Translation and Composition, Class and English, IXClass IXA.

#### GOVERNMENT JUBILEE INTERMEDIATE COLLEGE LUCKNOW-(cont aus.i).

- Mr Prabhat Komar Mitter, Mathematics I & L.T . Assistant Master AA G neral English, Class XA English Text, Classes XA and IXA 11 Mr Pin hn Gopal Banern Mathematics Cass B.SC. LT. Assistant Mas-AB Science, Class &
- II ban X ter Mr Moin ud din Quraishi, B.A., Geography Classes 12
- LT, Assistant Master X and IX Mr. I schmi Narain Dhaon 23 Urds Translation and
- Int CT Assistant Master Composition Class ses AA and B 14 Mr C P Awasthi E.CT Handa Text and Gram
- Assistant Master mae and Composi tion Classes V and Iλ 15 Mr Latch Pahadur Matric-Drawing Classes X,
- ulation an I School Leaving 13 Certificate pa sed Special Drawing Course, School of Arts Bombay, Drawing Muster 16 Mr Ahmad Hussin, Molla
  - Arabic Class 1. Usaina Maulys Alim and Pursian Classes XI IIZ bat Muoshi lazil Examin. Honours in Persian and Additional Passin, in Fig. list. Assistant Master
- Mr Alı Ahmad Mnila and Arabic Classes XII, 17 Munshi Lyanan of the MI and Persian Puntab Mulla of Allah Class ١. Urdu. Class XA abad and trained as a Lunguage Teacler Training College Lucknow Persian Teacher

## GOVER SMENT JUBILEE INTERMEDIATE COLLEGE LUCKNOW-(conducted).

(Transferred to Jhansi as Assistant Master, Munshi Azmatullah has taken his place from Government High School, Campore).

- 18. Mr. Akhiar Ali, Matrie, in Arabic, Class IX, English Language. (Pun- Urdu Text, Classes jab), Mnnshi Fazil and XB and IXB. Manlvi Fazil, (Punjab), Arabic Teacher.
- 19. Mr. Saivid Saqib Husain, Persian, Class IX, Mulla and Mulia Fazil, Urdu, Class IXA. (Allahabad), Arabic Tea-

cher.

20. Mr. Ram Datt Awasthi, Shas- Sanskrit, Classes XI tri of the Punjab, Kavya and XII, X. Tirtha (Calcutta), Uttam. (Becares), Upadhya in Dharam Shastra with English (of Bihar and Orissa), Trained as a Language Teacher at Training College, Lucknow, Assistant Master.

of Commerce.

- 21. Mr. Hababir Acharya ... Sanskrit, Class IX.
- 22. Mr. Saiyid Niaz Ahmad Jafri, Commerce, Classes IX Matriculation, Commercial. and X. Normal Trained, Teacher

# GOVERNMENT INTERMEDIATE COLLEGE, FYZABAD

- 1 Balin Kishen Chand B.A., English Grammar, sc. (Punjab), Principal. Classes XIIA and B, XIA and B.
- 2. M. Faiz Bakhsh, M.A. (Allah- Mathematics, Classes abad), LLB. (Allahabad). XB. XIA and B. Vice-Principal. XIIA and B.

Assistant

Alı, Mec

Assistant

Assistant Class \B

XIIA

English Class's XIIA

Chemistry Classes

Biology Clas es AIB,

and B. \IB

XIB XIIB

MIB

XIII

#### -{continued} Pandit Herish Chandra Misra, History Classes XIA.

tant Master Pandit Suraj Norain Kichlu

(Allababad)

Master

MA (Mahabad) Assis-

(Allahabad) LLB

5 Babu Bhabesh Chandra Ban ern M Sc (Allahabad) Pandit Shyama Charan Mis- Physics Classes XIB, 6 ra M Sc (Allahabad) L T AIIB Mathematics.

(Allahahad)

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Master. 7 Ehtisham M

(Allababad), Master

Babu Upenden Chandra Dut English, Class XIA. 8 MA (Bunares) Li (Ben ares) Assistant Master Ω

Pandit Jai ham \wasth, Shastri (Punjah) Madhy ama (Benarca), Trained (Lucknow) Assistant Mas ter

M Hnfiz AbJullah Fazul 10 (Allahabad) Trained (Lucknow), Assistant Mas ter

Babu Narain Chanfra Bhat 11 tachary 1 (on furlough) 1 A (Cal utta) i sistant Mas

ter bala Lisheshwar D yal Ba 12 (Allababad), CT (Allah abad) Assistant Vaster

Sanskrit Classes VIA. MIL

I oric, Classes XIA.

Persiah, Classes XIA. AIIZ

English, Class XA, Mathematics Classes IVA VA

English Class VB

22

English, Class IXA.

Demorstration, Biolo-

gy and Chemistry, Classes XIB, XIIB.

# GOVERNMENT INTERMEDIATE COLLEGE, FYZABAD —(continued).

- 13. Babu Panchanan Chatterji, History, Classes; XA,
  B.A. (Allahabad), L.T. and IXA, Transla(Allahabad), Assistant tion and ComposiMaster. tion, Class XA.
- 14. Pandit Shankar Dat Malavi- English, Class IXB, ya, B.A. (Allahabad), L.T. History and Geog- (Allahabad), Assistant raphy, Classes XB, Master. IXB.
- Babu Maharaj Bahadur, M.A.
   (Allababad), L.T. (Allabbad), Assistant Master.
- 16. Pabu Umapati Mukerji, B.Sc. Mathematics, Class (Calcutta), L.T. (Allah- IXA, Science, Classes abad), Assistant Master. IXA, B, XA, B, Demonstration, Classes XIB, XIIE.
- 17. Babu Ram Chandra Singh Bhatia, B. Sc. (Allababad), L.T. (Allabalad).
- Babu Nalini Mohan Banerji, Drawing, Classes IXA, school of Arts and Crafts, B, XA, B. Lucknow, Drawing Master.
- M. Abdul' Ali, Fazil Persian, Class IXA, B. (Cawppore), Persian Teas Urdu, Class IXA, cher.
- 20. M. Zabid Husain, Fazil Persian, Class XA, B. (Allahabad), Trained (Lucknow), Persian Teacher.
- 21. S. M. Liqa Ali Naqvi Kazmi, Arabic, Classes XIIA, Matric. (Allanabad), Fazil XIA, Urdu, Classes (Allahabad), Muushi (Punjab), H. P. (Punjab), Persian Teacher.

## GOVERNMENT INTERMEDIATE COLLEGE FYZARAD

-(concluded) 22 Pandit Johan Ram Misra Sanskrit, Classes [XA, (on furlough), Acharya I part in Vyakaran (Benn res) Sanskrit Teacher

23 Pandit Mahadeo Sharma Hindi Class s IXA B. Acharya 4 parts in Sahitya (Benares) Sanslert Teacher Classes IXA, B

XA B. Sanskrit

B

#### SANATAN DHARAM COLLEGE OF COMMERCE CAWNPORE

S P Bhargaya Esq MA Acting Principal and 1 (Lonomics) Lab (Alla Professor of Econohabad) rss 10103

2 B N Chopra Lio FRES Professor of Account-FAA (London) me 3 Kalı Shankar Bhatmagar Esq Professor of History MA (History) LL B (Allah and Geography

nbad) LCP (London) Pritam Singh Esq Professor of English A D (Pun) ib and Calcutta) and Economics

Honorary Professor of L Shyam Lat MA LLB 5 H ch Lakel Law NERM Court

6 h L Govil Esq B Com Le turer in Business Methods and Short FCI hand

Lecturer in Book G S Sarra Esq. B Con 7 keeping and Type-FC 1 CT writing

3 R k Dubey Esq Commercial Diploma

R N Dubey, Esq , Commor Type writing instruccial Diploma

S S Srivastava, Esq. mercial Diploma

tor (part time )

### GOVERNMENT COLLEGE, AJMER.

- 1. Mr. A. Miller, M.A. (St. English, Intermediate, Andrews), Principal. I and II year.
- 2. Mr. Hari Prasad, B.A. (Pun-Chemistry, Intermejab), B. Sc., Manchester diate, I and II year. (Chemistry), F.C.S., London, M.S. C.I., Vice-Principal.
- 3. Mr. Bishamber Prasad, B.A. Mathematics, Interme-(Honours), M. Sc. (Allahdiate, I and II year. abad), Mathematics, F.I.M.S., 1st Professor.
- 4. Mr. Lalji Srivastava, M. Sc. Physics, Intermediate, (Allahabad), Physics, F.P.S. I and II year. (London), F.C.M.S., Calcutta, 2nd Professor.
- 5. Mr. K. S. Mankar, M.A. Logic, Intermediate, (Oxon.), 3rd Professor. I and II year.
- 6. Mr. P. B. Joshi, M.A. (Allah- History, Intermediate, abad), History, B. Sc. (Allahabad) 4th Professor.
- 7. Mr. Bhava Datta, Shastri Sanskrit, Intermediate, (Punjab), Honours Sanskrit I and II year.

  Language, Literature and

  Law (Diploma), 5th Professor.
- 8. Mr. Hamidullah Khau, Molvi Persian, Intermediate,
  Fazil and Munshi Fazil, I and II year.
  Arabic and (Honours),
  Arabic and Persian Literature and Law (Diploma)
  and Matric. (Punjab), 6th
  Professor.
- 9. Mr. P. N. Joshua, M.A., LL.B.
  (Allahabad) and B.A. (Punjab), 7th Professor.

English, Intermediate, I and II year.

345

GOVERNMENT COLLEGE, AJMER - (concluded). Shri Narayan, B. Sc. Chemistry, Interme-10. Mr. (Allahabad), Senior De diate, I and II year.

monstrator 11 М. Raj Kisboro, B Sc Physics, Intermediate, (Allahabad), M Sc (Beca-I and II year. Hindu University), (Alfababad), Junior

Demonstrator

'n

#### MAHARAJA'S INTERMEDIATE COLLEGE, JAIPUR (BAJPUTANA).

Pandit Vithal Vaman Tam Logic Classes XI and hankar, M.A., Principal XII Munshi Govind Pracad Srivas- English ditto

tava. B A . Professor of English, Mohammad Hamid ud-din History.

8 Rhan, M.A., Professor of History.

4. Munshi Pyare Lal Mathor, MA. BSC, Professor of Mathematics and Physics. 5. Mr Budhaen Agarwal, MA,

Professor of Economics Babu Nalim Nath Roy, MA,

Professor of Chemistry Maulyi Syed Altaf Husain, ٧.

Monshs Fazil and Maulys Alm (Punjsb Umversity) Professor of Persian and Arabic.

8, Pandit Madan Lal Acharya Sanskrit, Classes XI (Japur Sanskrit Title : Examination) and Shastri (Punjab University), Professor of Sanskrit.

Mathematics and Phy-S103. Classes XI and XII

ditto.

Economics, Classes XI IIX bos Chemistry, Classes XI

and XII. Persian and Arabio. Classes XI and XII.

and XII.

## MAHARAJA'S INTERMEDIATE COLLEGE, UDAIPUR-(BAJPUTANA).

- Kanhaiyalal Varma, Esq., M.A. (Allahabad), English, Principal.
- 2. Satish Chandra Bose, Esq., M.sc. (Calcutta), Mathematics, Professor of Mathematics.
- 3. Taj Khan, Esq., u.sc. (Punjab), Applied Mathematics, Professor of Physics.
- 4. Bhagwan Das Bhatta, Esq., M.Sc. (Punjab), F.C.S., Chemistry, Professor of Chemistry.
- 5. Hari Pada Banerji, Esq., M.A., L.T. (Allahabad), History, Professor of History and Logic.
- 6. Hem Raj, Esq., M.A. (Allahabad), History, Professor of English.
  - 7, Pandit Ram Sunder Vishen Shastri (Punjab), Vyakarana Acharaya (Benares), Professor of Sanakrit.
  - 8. M. Nazim-ud-din, B.A., IL.B. (Allahabad), Persian and Economics, Professor of Persian.
  - 9, Harishankar Dashora, Esq., B.A. (Allahabad),
    Assistant Professor.
  - Shishir Kumar Mukerji, Esq., B.sc. (Benares), Demonstrator.

## JASWANT COLLEGE, JODHPUR (BAJPUTANA).

- Pandit Suraj Prakash, M.A. Science, II year class. (Allahabad), Chemistry, Principal.
- 2. K. Rambhatji, Esq., B.A. (Mad- English, I and II year ras), English, Sauskrit classes. and Economics, Senior
- 3. P. P. Shahani, Esq., M.A. (Bombag), Philosophy, Proclasses.

  fessor of Logic and

Professor of English.

Philosophy.

#### JASWANT COLLEGE JODHPUR (RAJPUTANA) -(co icluded)

- hanhaiya Lat Esq MA (Al Mithematics I and II lababad) Mathematics year classes Pro fessor of Mail ematics
- 5 Wadhu Mal Esq MA (Bom History 1 and II year bay) History and Poli classes tical Economy, Professor of History and Polit cal Leonomy
- 6 S B Tatke Esq H a (Allah Sanskrit I and II abad) Sauskrit Professor year Ciasees, of Sanai rat
- Maulyi Muzaffar Ali Shah Persian I and II year Profes or of Persian classes
- Naram Irasad Esq BSc (Al Science I year class lal abad) Assistant Professor of Science

#### VICTORIA COLLEGE LASEKAR (GWALIOR)

- H F Manley, Esq MA. (Cantab ) with Honours in Philosophy and Economics Principal.
- Spec al English and 2 Gonal Hari Kunte Esa B Sc. (Allababad) Logic I and II year
- 3 Gajauan Ramchaudra Deo Mathematics General English I Esq Rsc (Allahabad) and II year
- 4 Asoka Nath Roy Chaudhars History (Anc ent and Modern) and General Eso MA (Calcutta) English I and II year Economics , I year

## VICTORIA COLLEGE, LASHKAR (GWALIOR)-(concluded).

- 5. Pandit Somnath Shastri Sanskrit; I and II
  Vadiker. year.
- 6. Mohammad Ahsan Ullah Arabic and Persian; Khan Saquib. I and II year.
- 7. Bapu Sadashiva Bhagwat, Physics; I and II Esq., B. Sc. (Allahabad). year.
- 8. Govind Narsingh Manke, Esq., Chemistry, I and II
  B.A. (Allahabad). year."
- 9. Balkrishnapati L. Vajpayee Economics, I year. Bhimpure, Esq., M.A. (Econ.), 1L.B. (Allahabad).
- 10. Vinayak Raghunath Manke, Laboratory Assistant Esq. in Physics, I and II year.
- 11. Mhalsakant Narayan Majum. Laboratory Assistant dar, Esq. in Chemistry.
- 12. Devi Prasad, Esq., (Interme- Demonstrator in Ecodiate, Allahabad). nomics and Librarian, I and II year.
- 13. Bhai Baxish Singh ... Gymnastic Instructor.

## INDORE CHRISTIAN COLLEGE, INDORE, C. I.

- 11. Rev. R. A. King, M.A., D.D., Principal.
  - 2. Rev. IA. A. Scott, M.A., B.D., Logic.
    Professor.
  - 3.7 Mr. I. W. Johery, M.A., Professor History.
  - 4. Mr. Bhattacharya, M.A., Do. Mathematics.
  - 5. Mr. B. B. Singh, B.A., Do. English.
  - 6. Mr. C. P. Shastri, M.A., Do. Sanskrit,

INDORE CHRISTIAN COLLEGE, INDORE, C L-(concluded)

7. Mr. R N. Langar, B.A., Lec- Economics.

turer.

8. Mr. A. K. Mitter, B.A., Lec- History.

9. Mr. M L. Watson, Secretary

10. Mr. Victor Wesley, Labrarian

## BOLKAR COLLEGE, INDORE C. 1

1. Dr V. A. Sulhtanlar, Ph. D. English, (Bong, Germany), Principal.

 Chas, A. Dobson, Esq. B.A., Ditto. Medalist, (Allahabad), Pro-

fessor of English,

3. Praphulischandra Basu, Esq., Economics.
Ph. D. (Cal.). M.A. (Cal.).

Professor of Conomics and History.

4 S D Ghate, Esq., BA (Bom-Sanskrit, bay), Professor of Sanskrit.

 Syed Saghir Ali, M.A. (Allah Persian, Hindi and absd) Professor of Persian. Urdu Translation and History.

 V. B. Shrikhande, Esq., M. A. Logic and Marathi (Bombay), Professor of Translation. Logic

 Dr S. S. Deshapande, Mec. Chemistry. (Allaheland), Ph. D. (Loudon), Associate of the Lustitute of Chemistry, Associate of the Royal College of Science, Professor of Chemistry

 N. Padmanabhau Shastri, Esq., Physics. MA (Madras), Professor of Physics. HOLKAR COLLEGE, INDORE, C. 1 .- (concluded).

- 9. Sailendra Nath Dhar, Esq., English M.A. (Cal.) (First class History. second, Medalist and Prizeman). Professor of History.
- 10. V. G. Gole, Esq., M.A. (Al- Mathematics and lahabad). Assistant Pro- Marathi Translafessor of Mathematics. tion.
- 11. W. G. Urdhwareshe, Esq., M.A. Sanskrit and Marathi (Allahabad), M.B.A.S, Kavya- Translation. tirtha, (Cal.), Fellow of Sanskrit.
- 12. M. D. Gharpure, Esq., BSc. Assistant to the Pro-(Allahabad), Demonstrator (Chemistry).
- 13. Y. R. Shintre, Esq., BSc. Assistant to the Pro-(Allahabad), Demonstrator fessor of Physics (Physics).

fessor of Chemistry in Practical work.

in Practical work

APP E.]

Eall no.

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#### APPENDIX E

#### List of candidates who have passed the Intermediate Examination of 1924

		- •	457393079
1	Avadh Narain Avasthi	Agra College	11
	Badri Prasad Gnpta	Ditto	III
9	Basaut Kishore Bhargava	Ditto	111
10	Bikram Singh	Ditto	111
11	Beindaban Dass	Ditto	111
19	Chbed: Lai Agarwai	Ditto	111
17	Harshar Nath Gargb	Datto	111
18	Harish Chandra Chatur	Ditto	III

Hukam Smgh Jagdish Prasad Dube Jacannath Prasad Sarbhan Kailash Nath Aga Manna Lal Nemichand Jain Bakliwal Pyare Lal Govil Radhev Shyam Dvivedi Ram Saran Shukla

Rameshwar Prasad Bhar

Sham Sundar Misra

Tara Chandra Jam

Lishva Nath Chaturyeds

Abdur Rahman Khan

Alshwarys Chandra

Abhaya Prakash

home of candidate

redi Ditto Ditto Ditto Datto Ditto Ditto Ditto Datta Ditto Radha Charan Saksena Ditto Radbey Shyam Metal Ditto Ditto 46

19 H 20 111 22 III 23 Jas Jas Ram Sharma III III 27 90 Krishna Pmead Sarbbat Ш

III 32 III 40 TIT 43 III 44 III 45

Roll no.	Name of candidate.	Name of Gollege.	Passed in division.
66	Aditya Narayan Chaube	Agra College	II
69	Avadh Behari Lal Mathur	Ditto .	III
70	Avadh Behari Saran	Ditto .	II
74	Baij Nath Prasad Saingal	Ditto .	II
75	Bal Kirshna Das Tandon	Ditto .	II
79	Basant Singh Gill	Ditto .	III
82	Bhagwat Saran Bhatnagar	Ditto .	III
84	Bhaktish Prasad Mathur	Ditto .	III
85	Bishan Dayal	Ditto .	III
87	Brahma Singh	Ditto .	II
90	Brij Mohan Johri	Ditto .	III
93	Brij Swarup	Ditto .	II
95	Chaturbhuj Narain Agra- wal.	Ditto	. II
96	Damodarlal Bajore	Ditto	. III
98	Daulat Ram Jain	Ditto	Т
100	Dearmond Coincile	n:44-	. TT
102	D:= D:==1 C:===1	73.44	77
103	D' Don't Cooks	D:44-	TIT
104	Din Dayat Gupta  Durga Prasad Mathur	Ditto	Y
106	Gaj Raj Kishore	Ditto	TTT
107	Gaj Raj Singh	Ditto	TTT
108	Gopal Narain Khanna	Ditto	777
109	Gopal Raj Swarup	Ditto	77
111	Gobind Ram Gupta	Ditto	TTT
114	Har Pal Singh	Ditto	III
116	Hari Mohan Lal Bhat-	Ditto	77
_	nagar.		
117	Harnam Singh, Ahluwalia	-Ditto	I
120	Jagmoban Caron	Ditto	~
121	Jagan Nath Bhargava	D:44-	777
122	Jagan Prasad Rawat	Ditt	III
124	Jai Krishna Das Gujrati	Ditto	III
125	Jaswant Singh Bhal	Ditto :	III
			. ~~

APP E } LIST OF SUCCESSFUL	CANDIDATES	353
Roll no. Name of candida.s	Name of Cottes	Parisd in division
128 Kailash Nath Bhargara	Agra College	III
129 Kanhaiya Lat	Ditto	II
130 Kanhaiya Lal Sharma	Ditto	II
131 Aidar Nath Bhatnagar	Ditto	II
132 Kharak Singh Jagafpuri	Ditto	II
133 Khitei dra Nath Banern	Ditto	111
136 Krishna Kumar Singh	Ditto	111
139 Krishna Swarup Saksena	Ditto	III
144 Mangal Sen	Ditto	II
145 Mathra Prasad Sharma	Ditto	III
146 Mathura Prasad Metal	Ditto	111
149 Narendra Mohan Saksesa	Ditto	m
150 Naresh Chandra Surana	Ditto	III
151 Nasihat Ali Khan	Ditto	II
153 Netai Chand Mukharji	Ditto	II
155 Parmeswar Saran Gupta	Ditto	11
157 Fershotam Das Agarwal *	Ditto	II
158 Prakash Chandra Gupta	Ditto	11
159 Pyare Lai Sharma	Ditto	II
160 Radha Mohan Bhatia	Duto	ш
161 Radhev Shiam	Ditto	II
162 Raghuhar Dayal Chatur	Ditto	III
163 Raghubir Saran Das	Ditto	III
164 Raghtu ath Sabat	Ditto	III
165 Raja Labu Kothari	Ditto	II
167 Rajmal Kash val	Ditto	11
168 Ran Chandra Singh	Ditto	II
163 Rum Cheran Lal Upadi ya	D tto	III
171 Ram Dayal Hira Lal Klandelwal	Ditto	III
172 Rajendra Chandra Bhar g va	Duto	m
174 Raj warn Prasad Mathur	Duto	II

Roll no. Name of candidate. Name of College.

177	Rameshwar Dayal Gupta Ag	ra College	e	III
180	Ratan Lal Dixit	Ditto	•••	II
181	Sachehida Nand	Ditto '	•••	III
182	Sardar Singh Gupta	Ditto	***	$\Pi$
185	Shiva Charan Saraswat	Ditto	•••	II
186	Shiv Charan Lal Agni-	Ditto	•••	III
	hotri.			
189	Shri Bhushan Gupta	Ditto	•••	, II
191	Shri Chand Singhal	Ditto		III
193	Shri Ram Gupta	Ditto	•••	III
195	Shiam Lal Mital	Ditto	•••	III
196	Shyam Narain Mathur	Ditto	•••	III
197	Shiam Sunder Lal	Ditto	•••	П
198	Sita Ram Chaturvedi	Ditto	•••	III
199	Sita Ram Saksena	Ditto	•••	III
200	Sobhagmal	Ditto	•••	II
202	Sureshwar Nath Misra	Ditto	•••	II
203	Syed Muzaffer Ali	Ditto	•••	II
204	Tej Raj Swarup	Ditto	•••	II
205	Tribhuwan Nath Chatur-	Ditto	•••	III
	vedi.			
206	Wahaj-ud-din Ahmad	Ditto	•••	II
	Mirza.			
208	Ahmad Uddin Ahmad St.	John's	Col-	III
	leg	e, Agra.		
212	Girwar Dhari Lal Gupta	Ditto		III
213	Kr. Prathu Vir Vikram	Ditto	•••	III
	Singh.			
214	Masud Ahmad	Ditto		III
215	Mirza Jarrar Hasan Qizil-	Ditto	•••	III
	bash.			
218	Rama Kant Sharma	Ditto	•••	III
219	Ram Chandra Sharma	Ditto	**	III
220	Ram Saran Chand	Ditto		II

R all no	Name of candidate	Name of college	
4	•		

355

Passes in

APP. E ] LIST OF SUCCESSFUL CANDIDATES

	-		•••	division
221	Sulesh Chandra Taluqda	r St. John's	Col	III
		lege Agr	D.	
223	Saryid Abdur Rashid	Ditto		III
226	Syed Maqbul Husun	Ditto		111
227	Victor Ivan Bobb	Ditto		Ш
229	Abdul Razzaq Faruqui	Ditto		11
232	Akhtar Husain Siddiqi	Ditto		11
233	Amba Prasa l Mathur	Ditto		111
239	Chuttan Lal Kapur	• Ditto		111
240	Deo Raj Suda	Ditto		111
245	Golal Chandra Chaturve	n Ditto		III
247	Gyan Saran Kapur	. Ditto		ш
253	Laran Singh Raizida	Ditto		ш
256	Kishori Lul	• Ditto		III
260	Madho Singh	Ditto		11
261	Mitra Nand Sharma	. Disto		11
266	Mohamed Farook .	. Ditto	•••	11
270	Gm Frakash	Ditto		II.
273	Rowland Patric Cornelius	Ditto		11
274	Sabal Singh	Ditto		11
278	Situngshu Nath Chatoopa dhyay	Ditto	••	11
279	Shaikh Abdul Mannau	Ditto		111
280	Shamoon Ahmad	Ditto		п
282	Shyam Sunder Agarwal	Ditto	•••	III
285	Vikram Singh Varma	Ditto		111
257	bhakt Kishor	Ra lhaswami	Edu	$\mathbf{III}$
		cational I	nstı	
		tute, Agra		
288	Chanda Lai Saksena	Ditto		111
289	Kamta Prasad	Ditto		11
290	Magan Bihari	Ditto		II
292	Agam Prasad Mathur	Ditto		II
29ə	Bribma Swarup Mathur	Ditto	٠	11

Roll no.	Name of candidate.	•	Name of col	lege.	Pausa in division-
293	Gur Saran Das		Radhaswam	i Edu	. I
200	•		cational	Insti-	-
			tute, Agra	L.	*
301	Kanti Chandra Mathur		Ditto	•	. III
302	Kunwar Bahadur Pradh		Ditto	•••	777
303	Mangal Deva Gupta		Ditto	•••	77
304	Manohar Lal Kher		Ditto	•••	7.7
306	Pradyumna Kumar Sriv		Ditto	•••	7 <b>7</b>
300	tava.			••	_
307	Prem Chand		Ditto		. II
308	Prem Pyara	•••	Ditto	•••	777
310	Ranga Rao Naidu	•••	Ditto	4**	***
311	Satan Das	•••	Ditto	•••	**
313	Swami Prasad Nigam		Ditto		***
314	Bias Racchordas	•••	Jaswant Co		
			Jodhpur.	Ψ,	
316	Devi Singh Tak	•••	Ditto	·	
317	Ganga Ram Probit	•••	Ditto		II
322	Muni Lal Viyas	•••	Ditto	•••	
325	Narain Prasad Mathur	•••	Ditto	•••	III
326	Narain Prasad Dave	•••	Ditto		
327	Pandit Jai Nath Kun	zru	Ditto	•••	II
330	Suraj Raj Byas	•••	Ditto	•••	III
331	Tej Bux Surana	•••	Ditto	***	II
332	Tikam Das Purobit	•••	Ditto	•••	III
333	Wahii-ullah Khan	•••	Ditto	•••	
336	Badri Dass L. Agarwala		Ditto	•••	
337	Baikonth Nath Ray Gehra Lal K. Mathur	•••	Ditto	•••	III
339 341	Umanath S Mannige	•••	Ditto	•••	
342	Utsava Lal Agarwala	•••		•••	7.7
343	Vasant Krishna Heble	•••	Ditto	•••	
345	Amar Nath Baijal	•••		 ristian	
939	mai maili nailit	•••	-	Allah-	
			abad.		-
			TOTT.		

APP	E.] LIST OF SUCCESSFUL	CANDIDATES		357
Roll no	Name of candidate	Name of college		ussed en cornon.
347	Ashiq Ali	College, A		ш
348	Baldeo Prasad Pande	Ditto		Ш
349	Benarsi Prasad Gupta	Ditto	***	111
350	Benoytosh Kumar Baneru	Ditto		III
351	Bhagwati Prasad Srivas-	Ditto	••	ш
352	Binoy Kumar Mukherji	Ditto		11
353	Bishun Dayal Szavastava	Ditto		111
356	Emmanuel Wilson	Ditto		111
357	Eric John Benjamin	Ditto		II
₹58	Fardun Jehangirji Ghan- dhy.	Ditto	٠	II
363	Kalika Frasad .	Ditto		'II
364	Kamta Prasad .	Ditto	••	ш
369	Justus Mannasseh	Ditto	***	ш
970	Md Sharafat Husain	Ditto	•••	III
371	Madho Prasad Pande	Ditto	***	ш
372	Mahadeo Prasad Verma	Ditto	••	111
373	Mahomed Salem Ullah	Ditto		m.
374	Mani Karnika Prasad Singb	Ditto	•••	Ш
376	Muhammad Majidullah Khau.	Ditto	٠	II
977	Radha Mohan	Ditto		1
379	Raje-hwar Narayana Sinba	Ditto	••	Ш
380	Ram Chandra Kashi Nath Bhatwadekar.	Ditto		Ш
381	Rama Yash Singh	Ditto		III
3336	illum Bloder Stuyd	Ditte	•••	222
383	Saryid Hasan	Ditto	••	II
384	Saiyid Muhammad Ibrahim	Ditto	•••	III
	23			

Poll no	Name of candidate:	liaru of orleje.		issed in icision-
385	Sarju Prasad Pande	Ewing Christi	an	III
		College, Alla	h-	
	•	ahad.		
386	Sectauath Jha	Ditto	•••	III
387	Shambhu Nath Shukla	Ditto	•••	II
389	Sherley Wybrandts George	Ditto	•••	II
	Olpherts Forrester.			
390	Shubbrenda Bhushan Ba-	Ditto		I
	nerji,			
391	Shyam Kishore Malaviya	Ditto		II
393	Syed Muhammad Siddiq	Ditto	•••	III
	Hasany.			
394	Vishwa Nath Prasad	Ditto		III
398	Vishwa Nath Sapru	Diro	••	III
317	Abdul Hai	Ditto	•••	III
398	Abdus Samad	Dirto		III
399	Alber: Sheridan Lyall	Dito		II
401	Atul Chandra Mukerji	Ditto	•••	1
404	Bhakt Ratan	Ditto	•••	III
405	Bhola Nath Roy	Ditto	<i>.</i>	II
407	Bhupendra Nath Sanyal	Duto		II
403	Bihari Lal Khanna	Ditto	•••	III
409	Chintamani Sadashiva	Dit-o	••	III
	Apte.			
410	Daya Swarup	Ditto	•••	II
411	Donald Samuel Abel	l'itto	•••	III
412	Durga Das Chatterji			II
414	Gajanan Pande	Ditto	•	II
415	Ganesh Chandra Joshi		•••	III
417	Ghana Nand Pande	Dirto	••	III
418	Gopi Krishen Handoo		• • •	III
419	Govind Prasad .	Ditto		III
422	Har Narayan Srivastava	Ditto	••	III
423	Har Prasad . '		***	III
425	Hari Sadhan Ghosh	Ditto .	• -	III

APP. E l

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Shive Morat Lal Srivesta-

Ditto

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360		CALENDAR	1923-	24		{APP,	E.
Roll no.	Name of	candidate.		Name e	f college.	Passed divisi	
488	Shiva Saran	Misra	Е	_	Christia ge, Alla		1
				abad.	~	11-	
489	Shri Narain	alias Sha	m-	Di	tto .		IT

		College, Allah-	
	•	abad.	
48	9 Shri Narain alias Sham-	Ditto	IT
	bhu Nath Nigam.		
49	3 Soorya Narayan Shukla .	Ditto	I
49	8 Tribeni Prasad Rawat	Ditto	III
49	9 Tribeni Sahai Saksena	Ditto	II
50	0 Tula Ram Sah Kumayan	Ditto	III
50	1 Udai Bhan Singh Poondir	Ditto	II
50	2 Vashistha Bhargava	Ditto	I
50	3 Vishwa Nath Misra	Ditto	II
5(	4 W. K. Wesley	· Ditto	III
50	5 Zulfiqar Hosain	Ditto	II
50	6 Anand Swarup Srivastav	a Kayasth Path-	III
		shala College,	
	•	Allahabad.	
50	7 Algu Dubey	Ditto	III
50	9 Bakhshi Jager Nath Pra-	Ditto	III
	sad.		
5	10 Bishun Lal Srivastava	Ditto	III
5	4 Batuk Nath	Ditto	III
5	15 Baleshwar Lal	Ditto	III
5	17 Baleshwar Upadhia	Ditto	III
5	21 Gangeshwar Prasad	Ditto	II

502Vashistha BhargavaDittoI503Vishwa Nath MisraDittoII504W. K. WesleyDittoIII505Zulfiqar HosainDittoII506Anand Swarup Srivastava Kayasth Pathshala College, Allahabad.507Algu DubeyDittoIII509Bakhshi Jager Nath PrasadDittoIII510Bishun Lal SrivastavaDittoIII514Batuk NathDittoIII515Baleshwar LalDittoIII517Baleshwar UpadhiaDittoIII521Gangeshwar PrasadDittoIII523Indra Narayan MukerjiDittoIII524Jagdish Sahai SaxenaDittoIII525Jagdish PrasadDittoIII526Jagdish PrasadDittoIII528Kamta PrasadDittoIII533Mangali PrasadDittoIII534Mohan Murari Lal HajelaDittoIII535Parmeshari Sahai MathurDittoIII539Shyam KishoreDittoIII542Vishwa Prakash <th></th> <th></th> <th></th> <th></th> <th></th>					
504 W. K. Wesley Ditto III 505 Zulfiqar Hosain Ditto III 506 Anand Swarup Srivastava Kayasth Path- shala College, Allahabad.  507 Algu Dubey Ditto III 509 Bakhshi Jager Nath Pra- sad.  510 Bishun Lal Srivastava Ditto III 514 Batuk Nath Ditto III 515 Baleshwar Lal Ditto III 516 Gangeshwar Prasad Ditto III 517 Baleshwar Upadhia Ditto III 521 Gangeshwar Prasad Ditto III 523 Indra Narayan Mukerji Ditto III 524 Jagdish Sahai Saxena Ditto III 525 Jagdish Prasad Ditto III 526 Jagdish Prasad Ditto III 527 Kripa Narain Ditto III 528 Kamta Prasad Ditto III 530 Mangali Prasad Ditto III 531 Mangali Prasad Ditto III 533 Mangali Prasad Ditto III 534 Mohan Murari Lal Hajela Ditto III 535 Parmeshari Sahai Mathur Ditto III	502	Vashistha Bhargava	Ditto	•••	I
505Zulfiqar HusainDittoII506Anand Swarup Srivastava Kayasth Pathshala College, AllahabadLII507Algu DubeyDittoIII509Bakhshi Jager Nath Prasad.DittoIII510Bishun Lal SrivastavaDittoIII514Batuk NathDittoIII515Baleshwar LalDittoIII517Baleshwar UpadhiaDittoIII521Gangeshwar PrasadDittoIII523Indra Narayan MukerjiDittoIII524Jagdish Sahai SaxenaDittoIII525Jagdish PrasadDittoIII526Jagdish PrasadDittoIII529Kripa NarainDittoIII534Mohan Murari Lal HajelaDittoIII535Parmeshari Sahai MathurDittoIII539Shyam KishoreDittoIII	503	Vishwa Nath Misra	Ditto	•••	II
506 Anand Swarup Srivastava Kayasth Pathshala College,	504	W. K. Wesley	· Ditto		III
shala College, Allahabad.  507 Algu Dubey Ditto III  509 Bakhshi Jager Nath Prasad.  510 Bishun Lal Srivastava Ditto III  514 Batuk Nath Ditto III  515 Baleshwar Lal Ditto III  517 Baleshwar Upadhia Ditto III  521 Gangeshwar Prasad Ditto III  522 Indra Narayan Mukerji Ditto III  523 Indra Narayan Mukerji Ditto III  524 Jagdish Sahai Saxena Ditto III  525 Jagdish Prasad Ditto III  526 Jagdish Prasad Ditto III  527 Kripa Narain Ditto III  538 Mangali Prasad Ditto III  539 Shyam Kishore Ditto III	505	Zulfiqar Husain	Ditto	•••	II
Allahabad.  507 Algu Dubey Ditto III  509 Bakhshi Jager Nath Prasad.  510 Bishun Lal Srivastava Ditto III  514 Batuk Nath Ditto III  515 Baleshwar Lal Ditto III  516 Baleshwar Upadhia Ditto III  521 Gangeshwar Prasad Ditto III  522 Indra Narayan Mukerji Ditto III  523 Indra Narayan Mukerji Ditto III  524 Jagdish Sahai Saxena Ditto III  525 Jagdish Prasad Ditto III  526 Jagdish Prasad Ditto III  527 Kripa Narain Ditto III  538 Mangali Prasad Ditto III  539 Krameshari Sahai Mathur Ditto III  539 Shyam Kishore Ditto III	506	Anand Swarup Srivastava	Kayasth	Path-	III
507 Algu Dubey Ditto III 509 Bakhshi Jager Nath Prasad. 510 Bishun Lal Srivastava Ditto III 514 Batuk Nath Ditto III 515 Baleshwar Lal Ditto III 516 Baleshwar Upadhia Ditto III 517 Baleshwar Prasad Ditto III 521 Gangeshwar Prasad Ditto III 523 Indra Narayan Mukerji Ditto III 524 Jagdish Sahai Saxena Ditto III 525 Jagdish Prasad Ditto III 526 Jagdish Prasad Ditto III 527 Kripa Narain Ditto III 538 Mangali Prasad Ditto III 539 Kripa Narain Ditto III 530 Parmeshari Sahai Mathur Ditto III 531 Ditto III			shala Co	ollege,	
509 Bakhshi Jager Nath Prasad.  510 Bishun Lal Srivastava Ditto III 514 Batuk Nath Ditto III 515 Baleshwar Lal Ditto III 517 Baleshwar Upadhia Ditto III 521 Gangeshwar Prasad Ditto III 523 Indra Narayan Mukerji Ditto III 524 Jagdish Sahai Saxena Ditto III 526 Jagdish Prasad Ditto III 527 Kripa Narain Ditto III 528 Kamta Prasad Ditto III 530 Mangali Prasad Ditto III 531 Mangali Prasad Ditto III 532 Mangali Prasad Ditto III 533 Mangali Prasad Ditto III 534 Mohan Murari Lal Hajela Ditto III 535 Parmeshari Sahai Mathur Ditto III		•	Allahabad	1.	
sad.  510 Bishun Lal Srivastava Ditto III  514 Batuk Nath Ditto III  515 Baleshwar Lal Ditto III  517 Baleshwar Upadhia Ditto III  521 Gangeshwar Prasad Ditto III  523 Indra Narayan Mukerji Ditto III  524 Jagdish Sahai Saxena Ditto III  526 Jagdish Prasad Ditto III  528 Kamta Prasad Ditto III  529 Kripa Narain Ditto III  530 Mangali Prasad Ditto III  531 Mangali Prasad Ditto III  532 Mohan Murari Lal Hajela Ditto III  533 Parmeshari Sahai Mathur Ditto III  534 Mohan Murari Sahai Mathur Ditto III  535 Shyam Kishore Ditto III	507	Algu Dubey	Ditto	•••	III
514 Batuk Nath Ditto III 515 Baleshwar Lal Ditto III 517 Baleshwar Upadhia Ditto III 521 Gangeshwar Prasad Ditto III 523 Indra Narayan Mukerji Ditto III 524 Jagdish Sahai Saxena Ditto III 526 Jagdish Prasad Ditto II 528 Kamta Prasad Ditto III 529 Kripa Narain Ditto III 530 Mangali Prasad Ditto III 531 Mangali Prasad Ditto III 532 Mohan Murari Lal Hajela Ditto III 533 Parmeshari Sahai Mathur Ditto III 534 Shyam Kishore Ditto III	509		Ditto	•••	III
515 Baleshwar Lal Ditto III 517 Baleshwar Upadhia Ditto III 521 Gangeshwar Prasad Ditto II 523 Indra Narayan Mukerji Ditto III 524 Jagdish Sahai Saxena Ditto II 526 Jagdish Prasad Ditto II 528 Kamta Prasad Ditto III 529 Kripa Narain Ditto III 530 Mangali Prasad Ditto III 531 Mangali Prasad Ditto III 532 Mohan Murari Lal Hajela Ditto III 533 Parmeshari Sahai Mathur Ditto III 534 Shyam Kishore Ditto III	510	Bishun Lal Srivastava	$\mathbf{Ditto}$	•••	III
517 Baleshwar Upadhia Ditto III 521 Gangeshwar Prasad Ditto II 523 Indra Narayan Mukerji Ditto III 524 Jagdish Sahai Saxena Ditto II 526 Jagdish Prasad Ditto II 528 Kamta Prasad Ditto III 529 Kripa Narain Ditto III 533 Mangali Prasad Ditto III 534 Mohan Murari Lal Hajela Ditto III 535 Parmeshari Sahai Mathur Ditto III 539 Shyam Kishore Ditto III	514	Batuk Nath	Ditto	•••	III
521 Gangeshwar Prasad Ditto II 523 Indra Narayan Mukerji Ditto III 524 Jagdish Sahai Saxena Ditto II 526 Jagdish Prasad Ditto II 528 Kamta Prasad Ditto III 529 Kripa Narain Ditto III 533 Mangali Prasad Ditto III 534 Mohan Murari Lal Hajela Ditto III 535 Parmeshari Sahai Mathur Ditto III 539 Shyam Kishore Ditto III	515	Baleshwar Lal	Ditto	•••	III
523 Indra Narayan Mukerji Ditto III 524 Jagdish Sahai Saxena Ditto II 526 Jagdish Prasad Ditto II 528 Kamta Prasad Ditto III 529 Kripa Narain Ditto III 533 Mangali Prasad Ditto III 534 Mohan Murari Lal Hajela Ditto III 536 Parmeshari Sahai Mathur Ditto III 539 Shyam Kishore Ditto III	517	Baleshwar Upadhia	Ditto	•••	III
524 Jagdish Sahai Saxena Ditto II 526 Jagdish Prasad Ditto II 528 Kamta Prasad Ditto III 529 Kripa Narain Ditto III 533 Mangali Prasad Ditto III 534 Mohan Murari Lal Hajela Ditto III 536 Parmeshari Sahai Mathur Ditto III 539 Shyam Kishore Ditto III	521	Gangeshwar Prasad	Ditto	•••	II
526 Jagdish Prasad Ditto II 528 Kamta Prasad Ditto III 529 Kripa Narain Ditto III 533 Mangali Prasad Ditto III 534 Mohan Murari Lal Hajela Ditto III 536 Parmeshari Sahai Mathur Ditto III 539 Shyam Kishore Ditto III	523	Indra Narayan Mukerji	Ditto	•••	III
528Kamta PrasadDittoIII529Kripa NarainDittoIII533Mangali PrasadDittoIII534Mohan Murari Lal HajelaDittoIII536Parmeshari Sahai MathurDittoIII539Shyam KishoreDittoIII	524	Jagdish Sahai Saxena	Ditto	•••	II
529 Kripa Narain Ditto III 533 Mangali Prasad Ditto III 534 Mohan Murari Lal Hajela Ditto III 536 Parmeshari Sahai Mathur Ditto III 539 Shyam Kishore Ditto III	<b>52</b> 6	Jagdish Prasad	Ditto	•••	II
533 Mangali Prasad Ditto III 534 Mohan Murari Lal Hajela Ditto III 536 Parmeshari Sahai Mathur Ditto III 539 Shyam Kishore Ditto III	<b>52</b> 8	Kamta Prasad	$\mathbf{Ditto}$	•••	III
534 Mohan Murari Lal Hajela Ditto III 536 Parmeshari Sahai Mathur Ditto III 539 Shyam Kishore Ditto III	<b>52</b> 9	Kripa Narain	Ditto	••	III
536 Parmeshari Sahai Mathur Ditto III 539 Shyam Kishore Ditto III	533	Mangali Prasad	Ditto	•••	III
539 Shyam Kishore Ditto III	534	Mohan Murari Lal Hajela		•••	III
•	536	Parmeshari Sahai Mathur		•••	III
542 Vishwa Prakash Ditto III	539			•••	III
	542	Vishwa Prakash	$\mathbf{Ditto}$	•••	III

APP E ] LIST OF SUCCESSFUL	CANDID TES	361
Poll no Nan e of candidate	hams of colose	Passed in division
543 Vijai Baladar Sirgi	Kay th Pri	111
•	shala College	
	Allahahad	
544 Vishnu Prisad	Ditto	111
546 Ajodhia Prasod	Ditto	III
547 Bishan Aarayan Mathar	Ditto	III
551 Dasrath Lal	D tto	. 11
554 - Hars Shanker Khare	Ditto	11
516 Janki Prasad Saxona	Ditto	111
557 hailash Sahar Mathur	Disto	111
564 Pursho tam Das Verma	Ditto	III
565 Prabhu Dayal Srivastava	Ditto	III
569 Shiva Goyind Dayal	Ditto	111
571 Abbas Alı	Govt Inter Co	l III
	lege, Allal	b•
	abad	
572 Aifred Donald French Mac	Ditto	11
gowan		
573 Bireshwar Mazumdar	Ditto	11
574 Bishambhar Nath	Ditto	11
575 Biehwa Nath	Duto	11
577 Clement Webb Tressler	Duto	111
579 Fakhr-ud-dın	Ditte	111
580 Gauri Shankar	Ditto	111
582 Hanuman Prasad	Ditto	111
583 Ishaq Ahmıd	Ditto	III
584 Jawahar Nath Taken	Ditto	II
586 Kanwal Singh	Datto	111
587 hedar Nath	Ditto	III
588 Kewal Krishna Mehrotr		11
589 Khalil ud din	Ditto	111
590 Kunwar Aditya Prata Singh	p Ditto	111
591 Kunwar Ram Shara Siogh	n Ditto	II

Boll no.	Name of candidate.		Name of col	l-ge	Passed in division.
592	Mahesh Chandra Jain		Govt.	Inter.	II.
		•	College,	Allah-	
			abad.	•	
593	Muhammad Ahmad S	id-	Ditto	•	III
595	Muhammad Jafar	•••	Ditto		III
596	Nand Kishore		Ditto		_ II
598	Prakash Chandra		Ditto	•••	II
599	Raghuvansh Lal Gu	pta	Ditto		I
600	Rajendra Mansingh		Ditto	•••	III
601	Ram Chandra Pant		Ditto		III
602	Ram Das Arora		· Ditto		III
603	Ram Murat Singh		Ditto		III
604	Ram Naresh Misra	٠	I'it to		II
607	Sami Ullah Khan		Ditto		III
608	Shah Nazir Alam	•••	Ditto	•••	III
609	Shaikh Muhammad	•••	Ditto	•••	III
610	Santi Swarup		Ditto	•••	II
611	Shriman Narain Tiwari		Ditto	·	II
612	Shri Prakash Pande	•••	Ditto	•••	1
614	Sri Nath Pathak		Ditto		III
615	Surya Varma	•••	Ditto	•••	lΙ
616	Sushil Krishna Banerji		Ditto	•-	II
617	Tribhuwan Nath	•••	Ditto	•••	III
618	Trilok Nath Rai		Ditto	•••	II
619	Tyeb Ali	•1•	Ditto	•••	II
622	Chandrawati Shukla	•••	Crosthwaite	Girls'	III
			Inter. C	ollege,	
			Allahabad	1.	
625	Shanti Duara	•••	Ditto	•••	III
730	Ganga Dat Sanwal	••	Govt.	Iuter.	II
			College,	Almo-	
			ra.		
632	Gopal Dat Punetha	•••	Ditto	•••	III

111

111

Ditto

Ditto

Datto

Shyam Lat Varsh

688 Shiva Hari

Shyam Mohan Saksena

686

687

364

Roll no	Name of candidate.		Name of coll	lege P	assel in Ivusion.
689	Sarnam Singh Yadava		Bareilly C	ollege.	III
			Bareilly.	Ü	
690	Sri Gopal Bhatnagar		Ditto	•••	III
€91	Saadat Ali		Ditto		II
693	William Meril Sadoc		Ditto	•••	$III_{i}$
698	Kanhaiya Lal Varma		Ditto	••	III
699	Krishna Nand Dua		Ditto		II
700	Mukat Bahadur Verma		Ditto		II
704	Raja Ram Vaish		Ditto		III
706	Sant Ram Saksena		Ditto	•	II
708	Umapati Varma	•••	Ditto	••	II
710	Abdur Rashid		Queen's	Inter.	III
			College, B	enares.	
711	Amir Ahmad		Ditto		III
713	Bimalananda Ghosh	•••	Ditto		II
718	Chandika Prasad		Ditto	••	II
721	Jadunandan Prasad		Ditto	•••	III
726	Likshman Prasad	•••	Ditto	•••	III
727	Muhammad Jafar	•••	~Ditto	•••	III
729	Muhammad Muaz	zam	Ditto		III
	Siddiqi.				
732	Nikhil Chandra Sauyal	•••		•••	III
737	Sadashiya Lakshmid	lhar	Ditto	••	II
	Katre,	_			
<b>7</b> 38	Soutosh Kumar Muk	ho-	· Ditto	••	III
739	padhya. Shambhu Nath Tripath	.;	Ditto		II
740	•		Ditto	***	III
744	Sudhir Chaudra Roy	• • • •	Ditto	•••	III
745	Sunil Kumar Mukerji	•••	Ditto	•••	II
746	Abul Hasan		Ditto		III
747	Auaut Prasad		Ditto		II
748	Arun Kumar Rao		Ditto		II
755	Devi Prasad Shukla		Ditto	•••	. 11
756	Dhirendra Kumar Ban	-	Ditto	•••	II

Rollno	Name of candidate	A ame of c	ollaga	Faesed en division
757	Durga Pracad Verma	Queen s	Inter	II
		College	Benares	
760	Jagdish Lal	Ditto	)	II
765	Purna Ci andra Goswami	Ditto	,	' 11
766	Raj Kumar Singh	Ditto	,	111
768	Ram Nath Sahai	Ditto	,	III
769	Sachaudra Bhusan Chat terjee	Ditto		111
774	balig Ram	Ditto		111
775	Sanat has ar Mukerp	Ditto		111
776	Subodh Chaudra Banern	Ditto		111
779	Dashrath Sugh	Udas Prat	ap Col	11
		lege and Hewett		
		k shauri	a School	i
		Benares		
780	Naud Kishore Singh	Ditto		11
781	Ramagya Stogh	Ditto		III
782	Ugra Sen Singh	Ditto		11
783	Akhtar Hasan Siddiqui	Christ	Church	111
		College	Cawn	
		pore		
780	Babu Ram Gupta	Ditto		111
786	Bhagwati Charan Verma	Ditto		11
787	Bhiswa Arora	Ditto		1
788	Bipin Bihari Misra	Ditto		II
789	Bishan Narain Vigam	Ditto		1
-90	Bishwambhar Nath Bajpai	Ditto		111
791	Brij Kishore Khanna	Ditto		III
792	Debendra Nath Sinha	Ditto		111
795	Harish Chandra Nath Vatal	Ditto		III
~98	Hirdey Narayan Dikshit	Ditto		11
799	Jagdish Prased Dvivedi	Ditto		II
800	Jageshwar Dayal aksena	Detto		II.
801	Jageshwar Prasad	Ditto		Ш

Kashinath

802

Raghunath Christ

I

Church

College, Cawn-Damle pore. II Kunwar Krishna Ditto 806 Mahabir Prasad Nigam ... Ditto III 807 ٠.. II Norendra Nath Ghatak ... Ditto 808 Paresh Chandra Ghose ... III 809 Ditto ٠. Sankata Prasad Srivastava Ditto II813 ٠., Satgur Dayal Sinha Ditro 814 III ... 815 Shailendra Chandra Mitra Ditto II Shantilal Brijmohan Ditto III 816 Lal Modi. Shiva Balak Singh Chandel 817 Ditto III 819 Tehmulji Nanabhoy Javarie Ditto III Tulsi Ram Gupta 820 Ditto II Uma Shankar Srivastava 821 Ditto III Bhagwati Prasad Tripathi D. A.-V. College, 824 H Cawnpore. Bhawani Shankar 825 Ditto III ... 826 Brij Bhushan Hajela Ditto. III Daya Ram Gupta 827 Ditto TT 828 Devi Daval Tandon Ditto IT 829 Gaindan Lal Gupta . Ditto III 831 Gulab Chand Jaini Ditto . III 833 Jamna Shankar Varma .... Ditto III 834 Kailash Bux Singh Gour III Ditto 835 Kaushaliya Nandan Meh-Ditto TIT rotra Lila Dhar Ashthana 838 Ditto III Ram Chandra Nigam 842 Ditto III ... Ram Gopal Agarwal 843 Ditto III Ram Krishna Tandon 844 Ditto III 845 Ram Narain Varma Ditto ٠... III 846 Ram Swarup Singhal Ditto III 848 Shiva Sagar Prasad Ditto II

oli na.	Name of candidas	Na no e	fcolleja	Passed in direct on
850	Sita Ram Pinde	DAV	College	11
		Cawi	pore	
851	Srish Chan le i Shukla	Dit	to	11
8∘2	Sundar Lal	Dat	to	III
853	Vishveshwar Dayal	Dit	to	11
856	Jang Babadar Singh	DAV	College	111
		Debra	Dun	
659	Kupuar Bihadur Sinla Kush s	Dit	to	ш
860	Laksh n Chu lra Razada	. In	to	III
861	Mahesh Ghan Ira	Ds	to	111
864	Ram Cop el Lobega	Dit	to	111
865	Bishambiar Dayat Gupta	Dit	10	III
866	Dalip Singh Negi	Ditt	0	111
868	Madan Mohan Saki m	Date	0	11
870	Nawal Kishor Gupta	Ditt	.0	111
872	Shaikh Abdul hi aliq	Date	:	11
875	Gauri Staubar Mishra	Govt It	acr Cal	111
		lege I	ctawah	
871	Gokul Das Agerval	Dett	o	111
878	Muhammad Waka Arma	Dı (	a	111
879	Aara n Das Maheshware	Du	lo.	111
880	Qazi Saeed Ahmad	Date	0	111
881	Ram Datt Dube	iht	to	111
884	Shrip it Sibat	Dete	0	111
885	Gauri David Dalela	Dit	٠.	Ιı
886	Girwar Dhari Agurwala	Dett	0	11
888	Lalyan Claults Agarwal	Ditt	0	111
889	Rama Sbank ir Mathur	Dat	0	11
890	Shankar Det Vasl 144	Dut	D	111
89 F	Sharda Prasad Agarwal	Ditt		III
892	Shum Sundar Lal Sharma	Ditt		11
893	Abiul Ha md Qriwar	loys. Inte		II
		lege l	Frenhad	

Roll no.	Name of candidate.	Name of college.	Passed in division.
895	Bhanu Prasad Srivastava	Govt. Inter, Co	ol- II
000	Divide Linguit Official	lege Fyzabac	
601	January David Daka	Ditto	III
901	Jagannath Prasad Dube	<b>D</b> :	~~~
902	Jagannath Prasad Srivas-	Ditto	111
903	Kedar Nath	Ditto	111
904	Khalilur Rahman Khan	Ditto	III
90≨ 905	Kirpa Shankar Srivastava	D.	III
906	Mahabir Prasad Agarwala	Dist	TT
908	Mirza Shahinshah Husain	Ditto	TT
909	Muhammad Abdul Rahman	Ditto	III
อบอ	Hanafi.	Ditto	
910	Mukhtar Ahmad Siddigi	Ditto	III
911	Patan Din Trivedi	Ditto	III
912	Purushottam Das Misra	D: A	III
913	Qaisar Mirza	Ditto	III
915	Saiyid Amanat-Utlah Jafri	Ditto	III
916	Saiyid Mubammad Razi .	Ditto	III
919	Satgur Prasad	Ditto	III
.920	tarju Prasad Trivedi	Ditto	III
922	Tulsi Ram	Ditto	III
923	Binda Prasad Srivastava	Ditto	II
924	Bishun Narain Misra	Ditto	II
927	Jiwa Shankar Saksena	Ditto	III
929	Kunj Behari Mohan Lal	Ditto	II
930	Lakshman Singh Bhatia	Litto	III
931	Mauchar Nath Sinha .	Dicto	II
933	Provash Kumar Bhatta- charya.	Ditto	II
935	Ram Behari Lal Mathur	Ditto	I
937	Abdul Ghaffar	St. Andrew's C	ol- III
		lege, Gorakhpu	
938	Anand Kishore Shahi .	Ditto	III
939	Badri Prasad Srivastava	Ditto	. IIÌ

APP E LIST OF SUCCESSFUL CAN	DIDATES	369
VII - 1	ams of college	Passed in. dictsion
7 Ott 740	Andrew s Col	. 111
940 Badrı Lal Srivastava St	lege, Gorakhpu	ar .
	Ditto	111
941 Balbhadra Nath Pandey	Ditto	111
042 Bandhu Bahadur Singh	Ditto	111
043 Pansh Bahadur	Ditto	111
944 Basist Narayan Sinha	Ditto	111
946 Bijendra Deo Bahadur	-	
Singh	Dicto	111
918 Chandra Bhal Ojha	Datto	III
949 Faizul Jalil	Ditto	111
954 Gajadhar Prasad	Ditto	111
955 Gaya Prasad Sharma	Datto	III
958 Harri aus Shar	Ditto	111'
969 Jagdish Pracad	Ditto	111
962 Jamuna Dhar Dwwedt	Datto	111
967 Krishna Prasad	Ditto	111
972 Mohima Prasad Shahi	Ditto	III
978 Mathura Nath Dey	Ditto	11
974 Muhammaa Ross Ahbasi	D <sub>1</sub> to	11
977 Raghu Bansh Mant	D. 10	
Monathi	Ditto	111
978 Raj Kishor Datta Tiwari	Ditto	III
978 Raj Narain Lal Ashthana	Ditto	III
980 ham Jee Lal	Ditto	III
982 Ram Chan lra Singh	Datto	III
986 Saiyid Shamshid Husain	Ditio	III
986 Saiyi i Wabidul Hasan	Ditto	III -
988 Shiva Datta Singh	Ditio	111
990 Sita Ram Tripithi	Ditto	
991 Udal Narain Chaturwedt 992 Anwarul Hasan	Govt Inter-	
Ç0-	lege, Juan	III
993 Balkrishna Damoda	r Ditto	
Dhulekar		

APP	E.] LIST OF SUCCESSFO	CANDIDATES	371
Roll no	hame of candidate.	hams of college	Passed on derision
1058	Vidya Dhar Dikshit	Govt. Jubilee	111
		Inter College Lucknow	
1039	Barkunth Nath	Dateo	11
1040	Harnandan Prasad Sinha	Ditto	11
3041	Maharaj Naram Mathur	Ditto	11
1042	Manmohan Nath Zutshi	Ditto	111
1043	Ram Clan ira Saksena	Ditto	11
1014	Sitla Baksh	Dutto	111
1045	Sushii Lumar Data	Ditto	H
1046	Uma Shankar Srivastava	Ditto	111
1047	Vansh Gopal Jhingram	Ditto	11
1048	Aftab Ahma l	Shin Interme	111
		onate College	
		Lucktow	
1049	Mahmud flusam	Ditto	III
1000		Ditto	111
1051	Mudamus I Zuber	Ditto	III
1055	Alı Abbad	Ditto	III

1040	And Chaired Chieferin	171110	***
1047	Vansh Gopal Jhington	Ditto	11
1048	Aftab Ahma l	Shin Interme	111
		Luckton	
1049	Mahmud flusam	Ditto	III
10,0	Muhammad Raza Husain	Ditto	111
1051	Muhamma ! Zuber	Ditto	III
1055	Alı Abbad	Ditto	III
1058	Hasan Mian	Duto	111
1060	Iqtedar Hn am	Ditto	111
1066	Mustafa Husain	Datto .	111
1071	Ziwar Husain	Ditto	111
1072	Infigur Has un	Ditto	$\Pi$
1076	Percy William Khan	La Martinière	11
		C-11 T1	

College Luck поч

1032 Azız-ullah Khan

Bhaya Lal

Bishambar Dutt Ojba

1084

1085

1079 Abi Nash Chandra Mathur Christian Inter ш mediate College Lucknow 1080 Amar Nath Misra Datto ш 1081 Anwar ul Haq Siddiqu Ditto IJ

D-10

D- 10

Ditto

Roll no.	Name of candidate.	Name of college.		ssei in vision.
1086	Birkett Cornelius	Christian Inter-		III
		mediate Colleg	e,	
		Lucknow.		
1088	Devi Shankar	Ditto	••	III
1090	Ganesh Persad Sheoratan Mandrele.	Ditto .	••	III
1091	Girja Shankar Srivastava	Ditto .	•••	11
1094	Iqbal Krishna	Ditto	••	II1
1097	Kr. Rameshwar Bakhsh Singh.	Ditto .	••	III
1098	Lakshmi Nath Misra	Ditto .		II
1102	Muhammad Wası	Ditto .	••	III
1105	Muhammad Abdul Baqi	Ditto .	'	III
	, Kidwai.			,
1106	Muhammad Iqbal Ali	Ditto .	••	III
1108	Mnhammad Altaf Husain	Ditto .	••	III
1109	Manohar Lal Trivedi	•	••	III
1111	Muhammad Sami Siddiqi		•••	III
1112	Nazir Ahmad	Ditto .	••	III
1113	Niranjan Nath	Ditto .	••	III
1115	Pushkar Nath Bhutt	Ditto .		III
1116	Raj Nath	Ditto	••	II
1118	Swami Saran Nıgam		••	III
1119	Syed Ashfaq Hasan Rizvi Belgrami.	Ditto .	••	III
1122	Shiva Balak Misra	-	••	II
1123	- 75	Ditto .	••	II
1124	Tahir Mırza	Ditto .		III
1125	Theodore Parmeshevar, Datt Chitambar.	Ditto	••	III
1126	Uma Shankar Amist	Ditto	••	III
1127	Uttam Chandra Sharma	Ditto	••	III
1128	Uma Shankar Chitravan-	Ditto	••	II
1130	shi. Walter Newton	Ditto	·•	ш

Name of candidate.

Roll no.

APP. E.

division.

	1189	Saraj Kumar Biswas		nter-	III
			mediate Col	lege,	•
			Lucknow.		
	1190	Shiva Sadhan Bose	Ditto		III
	1193	Sahebzada Masuduzzafar	Ditto	•••	$II_1$
		Khau,			
	1195	Theophilus Beujamin Shah	Ditto	•••	II
	1199	Tribhuwan Prasad Gaur-	Ditto		III
		gas.			
,	1200	Doris Euphemia Garlah	Isabella Thol	ourn	II
			College, Lu		
			11017.		
	1201	Elsie Myrtle Singh	Ditto	•••	III ,
	1202	Ethel Blanche Jacob	Ditto	٠.,	II .
	1203	Gladys Clive	Ditto	•	II
	1204	Hameed Muhammad Hu-	Ditto	•••	III
		sain.			
	1205	Hasoor-uu-uisa	Ditto	•••	II
	1207	Mabel Theodora Speake	Ditto	-	III
•	1208	Malati Deolalikar	Ditto	•••	III
	1209	Mohini Kripal Singh	Ditto	•••	III
	1210	Mumtaz Jahan Abdullah	Ditto	•••	III
	1211	Myrtle Sarah Pant	Ditto	•••	II
	1214	Sajidah Nizam-ud-din	Ditto	• > •	III
		Hasau.		•	
	1215	Kamala Raghunath	Ditto	•••	III
		Narulkar.			
	1216	Kathleen Calancy	Ditto	• • •	II
	1217	Lizzie Bux	Ditto	***	ΙΪΙ
	1218.	Ajit Pershad Jain		ge,	III
			Meerut.		
	1219	Amba Prasad Maheshwari	Ditto	• • •	III
	1221	Banarsi Das Gupta	Ditto	•••	III
	1225	Indra Sain Jain	<b>Pitto</b>	• • •	III
		•			

Roll no	Name of candidate.		Name of colle	ige.	Passed sp diession
1226	Igrar Ullah		Meerut Colle	ege.	ш
	-		Meerut.	-5-1	
1229	Kundan Lai Sharma		Ditto		111
1231	Mauzur Yunus		Ditto		***
1237	Murif nl-Abadine Far	bse	Ditto		III
1238	Mutsaddı Lai Kamboh		Ditto		III
1239	Nand Kishore Rastogi		Ditto		III
1240	Nawab Muhammad		Ditto		111
1245	Ram Das Sharma		Ditto		Ш
1246	Saryid Ahmad Zaidi		Ditto		III
1248	Shital Prasad		Ditto		111
1249	Sudarshananand Pupari		Ditto		111
1252	Abdul Shakoor Khan		Ditto		111
1253	Amarendra Vath Chatte	ern	Ditto	:	11
1254	Bibhuti Bhushan Mukery	ր	Ditto		11
1255	Brijnandan Lal		Ditto		ш
1257	Dharam Chaud Baijal		Ditto	•••	1
1258	Gon Chandra Vassh	٠.	Ditto	***	III
1263	Ishwar Saran		Ditto		II
1204	Jagat Singh Pawar		Ditto		Ш
1266	Jainti Prasada Jam		Ditto		1
1267	Jageshwar Das		Ditto	•••	17
1271	Padam Singh Jami		Ditto		11
1272	Pyare Lal Sharma		Ditto	••	III
1273	Baghubir Saran Jain		Ditto		11
1274	Ram Kunwar		Ditto		11
1275	R.m Prasad	••	Ditto		111
1276	l im Rikshpal		Ditto		111
1279	Shital Presad		Ditto		11
1281	Sumat Prasad		Ditto		11
1282	7 0,0 000 Days 42000	••	Ditto		11
1283	Tirloki Nath Srivastavi	a	Ditto		111
1285	Yadaya Mohan Lal		Ditto	• •	ΙΙ
1286	Abdul Rasheed Khan	G	Noradahad.	ge	II

Roll no.	Name of candidate	Name of college.		sež in- vision
1287	Brij Kumar 6	ovt. Int. Colle Moradabad	ge,	III
1289	Fazlur Rahman Khan	Ditto	<i></i>	III
1290	Gokul Prasad Khannah	Ditto		III
1292	Jugal Kishore Bhatnagar	Ditto	•••	III
1295	Muhammad Ghayur	Ditto		II
1297	Muhammad Nabi Fauq	Ditto		111
	Siddigi.			
1299	Nathu Lal	Ditto	•••	III
1303	Sampat Kumar	Ditto		III
1306	Bhagwant Sahai Mathur	Ditto		III
1307	Bhawani Dat Jyotirvid ,	Ditto		III
1311	Lakshmi Narain Vaish	Ditto	•••	III
1314	Ram Krishna .	Ditto	•••	III
1315	Shiam Kishor Sharma	Ditto		111
1316	Shri Krishna Parekh	Ditto	•••	III
1317	Azhar Karim Ansari			III
		lege, Ajmer.		
1320	Durga Datta Upadhya	Ditto	•••	III
1321	Durga Prasad Joshi	Ditto	•••	III
1322	Durga Prasad Sharma	Ditto	•••	III
1323	Durga Shankar Mathur	Ditto	•••	III
1324	Fazal Ahmad Khan	Ditto	•••	III
1325	Gokul Lal Gupti	Ditto	•••	III
1326		Ditto	•••	III
1327	Iqba! Narain Ganjoor	Ditto	•••	III
132	Jeet Mal Mehta	Ditto	••	III
1329		Ditto	•••	III
1330		Ditto	•••	III
1331	Kushel Singh Chaudhri	Ditto	•••	III
1332	Muhammad Abdul Qayum	Ditto	•••	III
1335	• • • • • • • • • • • • • • • • • • • •	Ditto	•••	III
1333	• •	Ditto	•••	II
1340		Ditto	•••	III
1342	Dan Mal Mathur	Ditto	•••	III

Name of candidate	Lame of college	Passed sa decision
Ganesh Chandra Mukern	Govt College,	- 11
•	Aymer.	
Har Saran Rawat	Ditto	II
Heera Lall Karaupuria	Ditto	11
Krishen Mohau Kaul	Ditto	II
Mahammad Kazım Faruqu	Ditto	. III
Ravi Shankar Derashi	Ditto	. H
Yashodanandan Samaut	Ditto	III
Bheroon Lal Tapeda	Maharana s Col	III

LIST OF SUCCESSFUL CANDIDATES

1349 1357 1359 1.362 1364

1347

APP E )

Lall so.

1344

1346

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1395

1400

1404

1370 Rosban Lai hhabya 1271 Umrao Singh Bhatnagar 1372 'Anand Behart Lal Mishra

Basudeo Prasad Shukin . 1373

Daulat Sigha Nothari

Kamehandra Sanadhya ..

13/5 Hart Har Sabat 1377 Madho Singh Saksena Ramehandra 1380 Sarvate

Damodar 1.482 Ram Kishore Sharma 1383 Ramshankar Shulla

1384 Syed Mazhar Alı 1385 1890

> mood Khau Pritam Singh Hundal

Raghunath Sabar Sheo Narain

Sain Dass Kashyab h hedkar

Ganvadh: r Ramehandra

Harr Singh Yadava

Malik Nasiruddin Mah

Ditto

Duto Ditto

Datta

Ditto Ditto

Ditto

Ditto Ditto

lege, Udaipur Mewor

Ditto

Ditto

Ditto

Ditto

Gwalior

Ditto

Ditto

Ditto

Ditto

Ditto

Victoria College,

ш TIT It ш III H

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Roll no.	Name of candidate.	Name of college.	Passed in ditision.
1408	Vishnu Dattatray Dande- kar.	Victoria College Gwalior.	, II
1414	Bapulal Khadak Singh, Ka- nungo.	Indore Christian College, Indore	
1415	Bhargao Shridhar Jogle-kar.	70.00	III
1417	Dattatraya Shridhar Datar	Ditto .	III
1418	Devi Prasad Tiwari	Ditto .	III
1420	Ganesh Ramchandra Wadnerkar.	Ditto .	III
1421	Gangaram Narain Jain	Ditto .	III
1423	Gauri Shankar Mukhe-	Ditto .	. II
	padhayay.		
1424	Govind Ganesh Despande	Ditto	III
1425	Hari Mukundrao Thombre	Ditto .	III
1426	Hazarilal Jain	Ditto .	III
1427	Kanturam Nathopant Pa-	Ditto .	t II
	belkar.		
1428	Kashibai. Gopal Tambay (Miss).	Ditto .	III
1429	Kishorilal Lutoria	Ditto .	IIL
1431	Krishnaji Lavman Bapat	Ditto .	II
1432	Krishnarao Annarao Jadhav.	Ditto	III
1433	Laxman Balkrishna Patil	Ditto	III
1434	Lokman Chandrabhan Goware.	Ditto	III
1435	Moreshwar Ganesh Ring- angaonkar.	Ditto	III
1436	Moreshwar Gopalrao Kan-	Ditto	III
1438		Ditto .	II
1440	Nerbuda Prasad Bhardwaj	Ditto .	II
1441	Nilkanth Vinayak Aras	Ditto .	III
1443	Pannalal Bargole	Ditto .	III

	or or Dinites	379
APP E ] LIST OF SUCCESSFU	L CAMBIDATES	
v et condidate	Name of college	Passed in d vision.
1 044 110	Indors Christian	111
1444 Pundlik Namues Muster	College Indore	
Lar	Dutto	11
1446 Raghunath Kashao Page	Ditto	111
1448 Ramchan ira Natambhan	2	
Gupta	Ditto	III
1449 Ramdas Jaurao Kulkarus	Ditto	III
Dam Dutta Chaubey	Ditto	111
1452 Sadashiya Hari Rahalkar	Ditto	111
1452 Sadushita Vithoha Khadse	Ditto	III
1457 Shantaram Gopal Majam	2	
dar	Ditto	111
1459 Shriram Gopal Deshpande		111
1460 Faur Madho S ngh Laksii	21110	
man Sugh	Ditto	III
1461 Trimbak hagor n Dhar	Ditto	
madhikari	Ditto	ıII
1462 Frimbal Waman Sant		111
1464 Vasudeo Parashuram Pu	p 2	
tombal ar	Datto	111
1465 Vinayak Keshay Dongre	. Ditto	III
1468 Wasai t Gurubhim Utg		
kar Garage Ga	d Ditto	II.
1469 Yeshwant Gopsirae Ga		
karı 1471 Arjun Sıngh Bhag ve	n Holkar Coll	ege III
1471 Arjun Singu Doos	Indo	111
1 - shnoron F	a Ditto	111
1472 Baliram Kramarao z		III
Chimat	rao Ditto	
Dont	Ditto	111
Darker Waman Joshi	_	111
1477 Govind Vynkatesh Sm	ran Divio	
		111
1478 Janardan Mahadeo Per	ause 17.17	
-		

390	CALENDAR	1923-24	(APP. E
Arii no	Name of candilate	Mes and ordered	James in

	Khan	Indore.	, ,	
1446	Prabbakar Sadashive Chi-	Ilitto		111
	ney.		**-	
1457	Rum Narayan Nanhelal	Ditto		III
	Srivastava.	.,,,,,	***	
1489	Sheo Narayan Srivastava	Ditto		111
1491	So-rajbhan Sanghi	Ditto		111
1492	Soyed Abid Ali	Duto	***	III
1495	•	Ditto	•••	111
1496		Ditto	44.	111
1495		Pitto '	100	111
1300	Upadhyaya.	1.1401		***
1500	Digamber Krishna Rao	Ditto		111
1000	Rabalkar.	3752479	•••	121
1501		Ditto		II
1502		Ditro	***	11
1305			•••	
1398	kar.	Ditto	***	111
3500		Dirto		T <b>Y</b>
1506	•	331110		11
3 - 07	tumbale.	Thias		***
1507	•	Ditto	<i>.</i>	III
1508		Ditto	•••	II
1509	tasthane.	Ditto		
1508	Shatrughna Mahadeo Pra-	Ditto	•••	II
1511		Ditto		11
1911	pe.	Ditto	***	11
1514		Ditto	•••	III
1515	•	Ditto		II
3010	vaskar.	Ditto	•••	11
1516		Ditto		III
2010	. Dhodapkar.	101010	••	111
1517	•	Ditto		III
2011	dar.	Ditto		
	, whee		-	

1483 Muhammad Hikker Mi Holkar College, 11

(PF E)	LIST OF SOCCESSFUL CANDIDATES
	Sa e of college

(PF E ] LIST OF SUCCESSFUL	LA IDIDATE	
	ha e of college	Passed in diessen.
	an ata Inter	. 111
1518 Bala Baklah	Maharaja's Inter College Jarpu	
1510 Bhom Nath Gupta .	Ditto	
	Ditto	11
1520 Banker Lal Govilla 1524 Govind Narain Sharma	Dilto	Ш
Visharada		111
1525 Gopal Chandra Salsens	Ditto	111
15.2 hailash Nath Mahendra	Intto	111
	Dutto	111
	Duto	
	I) tto	III
3 4 161 311	Datio	ш
1539 Mohammad Zulukar til	1)1 to	III
1541 Ram Swarup Gorilla	Ditto	111
1544 Paja Ram Pastogs	Datto	111
1546 Shobba Lam Capta	Ditto	III
1548 Shiva Churan Sharma	Ditto	_ III
1550 Bhonti Lal Srivasiava	Ditto	11
ages Balal Ram Gangwar	Ditto	11
and Branden Pracad Gary	Ditto	111
and the labore Mathur		I
1559 Lakshini Prasal Mathur	•	111
and the Single	171115	
PRIVATE CA	NDIDATES	III
11 1 1-1471	Gorakuput	111
. D . T. de	Alm ra	111
- 1 4 Khieht	Iolhpur	***
	Saharanpur	111
1000	Benarca	. 111
1581 Bhagywati 1582 Bhaskar Govind Sarul	kar Indoru	
1582 Bhaskar Goving Same		III
1587 Braj hishore Sixena	an Moradabad	111
1593 Damodar Prasad Share	neb ledore	111
1593 Damodar Pravad Sands 1595 Daulat Singb Shiv S	шЪ	III
Jahagiruar	lwar Shandara	111
1601 Ganpati Bilah Haza	Lu know	-111
1603 Gerald Edgar Farrel		

Roll no.	Name of candidate Name of col	legs.	Passed in division.
1605	Gopi Lal Yadav Bharatpur	•••	III
1606	Gopi Nath Mathur Jodhpur	•••	III
1608	Govind Balkrishna Kar- Jalgaon		III
	kare.		
1624	Jhamman Singh Sojat	•	111
1627	Kailash Chandra Kapur Bareilly	•••	III
1629	Kali Pada Boattacharya Benares	***	III
1631	Kamta Shiroman Singh Gwalior		III
1634	Kehar Singh Moradabad		III
1638	Krishna Swarup Sarin Fyzabad	**	111
1641	Lalta Prasad Allahabad		III
1642	Laxman Ganesh Shidhore Dewas		III
1643		•••	III ·
1645	Mahadeo Mukund Kopar- Dhar		III
	gaonkar.		
1646	Mahadeo Prasad Srivas- Ballia		III
	tava.		
1647	Mahendrapal Singh Mainpuri		111
1654		•••	III
1661	Panthohi Das Gorakhpur		III
1664	Purushottumrao Atmaram Indore	•••	III
	- Scindia.		
1671			II
1677	ž g	d	II
1679			III
	Nhawakar.		
1680	The state of the s		IJI
1681		•••	III
1683		•••	III
	Subnis,		
1685		r	11
1686	2510	•••	III
1691		•••	III
1633	Rup Narain Sharma Gwalior	40.0	III

APP	E.] LIST OF SUCCESSF	UL CANDIDATES	383
Roll no	hame of candidals	ha e of college	Passed in division
1694	Saryid Mohammad Liqu	ı Fyzabad	11
	Alı Naqvı Kazımı		
1698	Sheo Deo Shukla	Cawnpore	Ш
1705	Shankar Dat Trivedi	Allahabad	111
1706	Shankar Dayal Kulshresht	Saharanpur	111
1708	Shankar Raghunath Bhate	Indore	111
1711	Shiva Charan Lal Gupta	Bewar	111
1715	Shyam Behari Lal	Chandau 1	III
1716	Shyam Lumara Nehru	Allahabad	11
1722	Syed Shankar Husain Zaidi	Jaipur	11
1724	Trilohi Nath Varma	Goral hpur	111
1720	Vinayal Ganesh Belapur kar	Lashkar	III
1731	Viahnu Wasudeo Joshi	Nbow	111
1	INDER REG 18 CHAPTER X REGULATIONS ROLL		3

Ditto Omkar Nath Mutto 1735 1796 Megh Sweh Varma Agra UNDER REG 9 CHAPTER XIV OF THE EOARDS REGULATIONS, ROLL NO 1737. 1737 Kunwar Govind Singh Ewing Christian Passed.

Meernt College

Agra College

1733 Makkhan Lal

1734 Murli Manobar Mathur

College Allah abada Biology

## List of candidates who have passed the Commercial Diploma Examination of 1924.

Roll no.	Name of candilate.		Name of college	,	Paued in division
1	Ayodhya Prasad Vaish	S	t. Johu's Colle	ge,	III
			Agra.	-	
3	Bal Mukand Goval		Ditto		III
7	Chhitar Mal Gupta		Ditto		III
3	Chhut'an Lal Vaish	••	Ditto		II
10	Durga Prasad Jain	•••	Ditto		II
13	Fatch Singh Pundir	•••	Ditto		II
15	Girdhar Das	•••	Ditto	•••	III
19	Har Naraia Sharma		Ditto	.,.	II
20	Har Prasad Bhatnagar	•••	Ditto		. 11
21	Indu Bhushan Biswas	••	Ditto	•••	III
22	Jagat Singh Sharma	•••	Ditto		III
23	Jagdish Prasid Bharg	ava	Ditto		II
27	Krishna Dayal Mathur	•••	Ditto	•••	11
28	Krishna Swarup Sakse	enn	Ditto	٠	II
29	Lalla Mal Vaish	•••	Ditto	•••	II
-34	Munshi Lal Gupta	••	Ditto		I
36	Narendra Nath Kathju	•••	Ditto		III
37	Nihal Sinha Asthana	•••	Ditto	•••	II
38	Panna Lai	•••	Ditto		III
40	Pratap Singh Srivasta		Ditto	•	11
43	Raghubar Dayal Shar		Ditto .	•	II
44	Raghubir Narain Bl	at-	Ditto		I
4 44	nagar.				
45	Ram Nath Sharma	•••	Ditto	•	III
46	Ram Chandra Gupta	•••	Ditto	•••	II
47	Ram Kripal	•••	Ditto	•••	II
48	Ram Saran Bery	•••	Ditto	•••	II
49	aromail artificial control	•••	Ditto	•••	11
50	Shanker Dayal Verma	•••	Ditro	•••	II
51	Shanti Swarup Swami	•••	Ditto	•••	II
.52	Shri Ram Gupta	••	Ditto	•••	I

Ditto

LIST OF SUCCESSFUL	JANDIDATES	345
Mari m.)	Post	sed on
		CE LO TA
Ziote no	John s Col	II
53 Sri Bhagwan le	ge	II
55 Triloki Nath Bhargava	Dato	111
	D College of Commerce Cawn	•
	Ditto	11
57 Amba Lal Sharma	Ditto	11
58 Avalh Bihari I al	Ditto	I
59 Baman Chaube	Ditto	II
61 Beni Prasid	Ditto	11
63 Bhagwan Swarup Bhat-		11
64 Brij Mohan Saran Sharma	Ditto	II
	Ditto	11
an Chatan Rhat Valpat	Ditto	II
	Ditto	11
- t - Tal Innii	Di to Ditto	11
an Down Provid Menroura	Ditto	11
no Clangeh Prassit Delpar	Ditto	11
- Our Narain Khanna	Ditto	11
To Har Varain Agarnai	Datto	11
Tol Gupta	Datto	11
74 Jacdish Prasa i Rudsia	Ditto	11
75 Jiwan Nath Dar	Ditto	II II
76 Kushori Lei Govil 77 Kuudan Singh Mall	Ditto	III
	ya Ditto	III
Mahan linnta		11
. Mahan lai Yuri	na Ditto	11
Let Lishord Gu	nu -	III
81 Mahataj Ribas 82 Mahabir Sahai Phatnag	Ditto	II
Makhan Inl	Ditto	1
od Man Shankar Misra	Ditto	11
84 Main Sanaullah	5.11.	1

Muhammad Sunaullah

Nathun Lal

23

Roll no.	Name of candidate.	Name of college.		Passed in dirision.
87	Nowrojee Nanabhoy Javeri	S. D. College	of	III
		Commerce,		
		Cawapore.		
89	Pratap Narain Cuaturvedi	Ditto		II
90	Rabi Shekhar Saksena	Ditto	•••	III
91	Radha Krishna Tiwari	Ditto	•••	III
92	Ram Das Garga	Ditto	. •	III
93	Ram Kishore Singh	Ditto		II
94	Räm Lagan Pande	Ditto		II
95	Ram Prasad Agarwal	Ditto		II
96	Ram Prasid Metal	Ditto	•••	11
97	Ram Nath Misra	Ditto		II
98	Shankar Prasad Upadhya	Ditto		III
99	Shankar Sahai Saksena	Ditto	•••	II
100	Shiva Badan Lul	Ditto	,	II .
101	Shiva Shankar Agarwala	Ditto		II
102	Shiva Shankar Shivapuri	Ditto	•••	11
103	Shri Ram Gupta	Ditto		II
104	Shyam Behari Lal Srivastava.	Ditto	•••	. II
105	Shyam Swarup Kul- shreshtha.	Ditto	•••	III
700		Ditto		7.7
106 107	•	Ditto	•••	III
107	•	Ditto	•••	II
109		Ditto	***	III
110		Ditto	***	III
111	•	Ditto	•••	II
112	07	Ditto	•••	II
113				III
-10	ranga ranga rangari	Cawnpore.	5~,	
115	Balbhadra Prasad Pande			III
116	Beni Shankar Tripathi	Ditto	,	II
118	Bhagavat Saran Audholia	Ditto		II
119	Bharat Singh Gurhar	Ditto		· III

Poli no.   Vame of tail dat.   Vame of coilege   Causal tail	APP E.] LIST OF SUCCESSFU	IL CANDIDATES	387
122   Budh Sen Agarwalla   Cawpore.	and he	Same of college	division
123   Chandra Bhal Misra   Ditto   III     124   Chandradhari   Saran   Ditto   III     126   Din Dayal Singh Bhat   Ditto   III     127   Ingar   Ditto   III     128   Ingar   Ditto   III     129   Ingar   Ditto   III     131   Harish Chandra Shirma   Ditto   III     132   Laita Saran Khare   Ditto   III     133   Laita Saran Khare   Ditto   III     134   Mata Prasad Shinkla   Ditto   III     135   Sada Siiva Shukla   Ditto   III     136   Saran Narsin Aginhotry   Ditto   III     147   Shiam Bihari Tou'on   Ditto   III     148   Shyam Sundar   Ditto   III     147   Abdur Rafay   Ditto   III     150   Amir Singh   Ditto   III     151   Ayodhya Prasad Misra   Ditto   III     152   Ayadh Bihari Lai   Ditto   III     153   Ajodhya Prasad Misra   Ditto   III     154   Chan Ira Dhar Avastly   Ditto   III     155   Chan Ira Dhar Avastly   Ditto   III     156   Chan Ira Dhar Avastly   Ditto   III     151   Godashwar Dayal   Ditto   III     152   Chandra Sickhar Shukla   Ditto   III     153   Agodashwar Dayal   Ditto   III     154   Henry Willium Singh   Ditto   III     155   Chan Ira Dhar Avastly   Ditto   III     156   Jagdishwar Dayal   Ditto   III     157   Jagdish Saran Sravastava   Ditto   III     158   Chan Ira Dhar Avastly   Ditto   III     159   Chandra Sickhar Shukla   Ditto   III     150   Jagdishwar Dayal   Ditto   III     151   Ditto   III     152   Chandra Sickhar Shukla   Ditto   III     157   Chandra Sickhar Shukla   Ditto   III     158   Chan Ira Dhar Avastly   Ditto   III     159   Chandra Sickhar Shukla   Ditto   III     150   Jagdishwar Dayal   Ditto   III     151   Ditto   III     152   Ditto   III     153   Ditto   III     154   Ditto   III     155   Ditto   III     156   Ditto   III     157   Ditto   III     158   Ditto   III     159   Ditto   III     150   Ditto   III     151   Ditto   III     152   Ditto   III     153   Ditto   III     154   Ditto   III     155   Ditto   III     156   Ditto   III     157   Ditto   III     158   Ditto   III     159   Ditto   III     150   Ditto   III     150			11
123   Chandra Bhal Misra   Ditto   II	122 Buon Sen Agai	Cawnpore.	***
124   Chandradhart   Saran   Sinba   Sinba   Ditto   III	or des Bhal Mista	2	
Sinha   Ditto   III	Saran	Ditto	11
1-9   Govind   Prasid   Srivistava	Sinha	Ditto	III
1.9   Govind   Prasud   Sirus			
131   Harish Chandra Shurma   132   Jagmohan Frasad Misra   133   Laita Saran kharo   134   Laita Saran kharo   135   Laita Saran kharo   136   Mata Frasad Shinkia   136   Mata Frasad Shinkia   137   Laita Saran kharo   138   Sada Sitva Shuklia   139   Sada Sitva Shuklia   130   Sada Sitva Shuklia   130   Sada Sitva Shuklia   134   Shyam Sundar   134   Shyam Sundar   135   Shyam Sundar   137   Abdur Rafay   137   Lucknov   138   Lucknov   1	Descrit Stillie	Datto	11
131   Hattah Chandra Satinat   132   Jagmohan Pravad Misra   133   Laita Saran khare   134   Mata Prasad Sharla   135   Mata Prasad Sharla   136   Munsh Lai Teceguria   137   Sada Si wa Shukla   138   Sada Si wa Shukla   139   Sada Si wa Shukla   130   Sada Si wa Shukla   130   Sada Si wa Shukla   131   Dhito   111   132   Shuam Bihari Ton'on   134   Shyam Sundar   134   Abdur Rafay   134   Lucknov   Chris   137   Lucknov   Chris   137   Lucknov   Chris   138   Lucknov	hamn.	D. 444	11
132   Jagmohan Frasad Misra   Ditto   II     134   Mata Frasad Shnkla   Ditto   II     135   Munsh Lai Teengura   Ditto   III     136   Sada Si wa Shukla   Ditto   III     137   Sada Si wa Shukla   Ditto   III     148   Sham Bihari Ton 'on   Ditto   III     149   Sham Sudar   Ditto   III     147   Abdur Rafay   Lucknox   Chris   III     147   Abdur Rafay   Ditto   III     150   Amir Singh   Ditto   III     151   Ayadh Bihari Lai   Ditto   III     152   Ayadh Bihari Lai   Ditto   III     153   Ayadh Prasad Misra   Ditto   III     154   Bishwa hath Srwastava   Ditto   III     155   Chan Ira Dhar Avastly   Ditto   III     156   Chan Ira Dhar Avastly   Ditto   III     151   Chan Ira Dhar Avastly   Ditto   III     152   Chan Ira Dhar Avastly   Ditto   III     153   Chan Ira Dhar Avastly   Ditto   III     154   Henry Willium S ngh   Ditto   III     156   Henry Willium S ngh   Ditto   III     157   Aggdsahwar Daya   Ditto   III     158   Chan Ira Dhar Avastly   Ditto   III     159   Jagdish Saran Sravastava   Ditto   III     150   Jagdish Saran Sravastava   Ditto   III     151   Ditto   III     152   Ditto   III     153   Ditto   III     154   Ditto   III     155   Ditto   III     156   Ditto   III     157   Ditto   III     158   Ditto   III     159   Ditto   III     150   Ditto   III     151   Ditto   III     152   Ditto   III     153   Ditto   III     154   Ditto   III     155   Ditto   III     156   Ditto   III     157   Ditto   III     158   Ditto   III     159   Ditto   III     150   Ditto   III     150   Ditto   III     150   Ditto   III     151   Ditto   III     152   Ditto   III     153   Ditto   III     154   Ditto   III     155   Ditto   III     156   Ditto   III     157   Ditto   III     158   Ditto   III     159   Ditto   III     150   Ditto   III     151   Ditto   III     151   Ditto   III     154   Ditto   III     155   Ditto   D	197 Harish Chandra Sharma		111
133	199 Jagmohan Prasad Misra	271100	II
134   Mata Prasad Shakla   Datto   HI	100 Talta Saran Lhare		11
Munsh Lat Tuengura   Ditto   III	ant Mata Prasad Shukla		III
130   Sada Si va Shukia   140   Sarja Narsia Aginbotry   142   Sham Bibart Ton'on   143   Shyam Sundar   147   Abdut Rafay	and Monshi Lai Tuenguria		
140   Sarjin Narain Aginhotry   111     142   Sham Bilari Ton lon   Ditto   III     143   Shyam Sundar   Lecknox   Chris   II     147   Abdur Rafay   Lecknox   Chris   II     147   Abdur Rafay   Ditto   III     150   Amir Singh   Ditto   III     151   Ayadh Bihari Lal   Ditto   III     152   Ayadh Bihari Lal   Ditto   III     153   Ajodhyr Prasad Misra   Ditto   III     156   Bishwa Nath Sravastava   Ditto   III     157   Rishechwar Nath As   Ditto   III     158   Chan Ira Dhar Avastly   Ditto   III     159   Chandra Sichhar Shulla   Ditto   III     160   Henry Willium Singh   Ditto   III     161   Agidashwar Dayal   Ditto   III     162   Jagdish Saran Sravastava   Ditto   III     163   Lecknox   Dayad   Ditto   III     164   Henry Millium Singh   Ditto   III     165   Lecknox   Dayad   Ditto   III     166   Lecknox   Dayad   Ditto   III     167   Lecknox   Dayad   Ditto   III     168   Lecknox   Dayad   Ditto   III     169   Lecknox   Dayad   Ditto   III     160   Lecknox   Dayad   Ditto   III     160   Lecknox   Dayad   Ditto   III     161   Lecknox   Dayad   Ditto   III     162   Lecknox   Dayad   Ditto   III     163   Lecknox   Dayad   Ditto   III     164   Lecknox   Dayad   Ditto   III     165   Lecknox   Dayad   Ditto   III     166   Lecknox   Dayad   Ditto   Dayad   Ditto   Dayad     167   Lecknox   Dayad   Dayad   Ditto   Dayad   Daya	and Gade Slave Shukla		
142   Sham Bihari Toh on   Ditto   III	WAS Come Narsin Aginhotry		
143   Shyam Sundar   Lucknov   Chris   II	140 Sham Bil ari Ton 'on	-	
147 Abdur Rafay	142 Sheam Sundar		
Lucknow   Luck		Luckuo, C.	13
150 Amir Singh   Ditto   III	144 Woder mann	•114m	ge
150 Amir Singh   Ditto   11			TIT
1-2	and Amer Stock	2	
153 Ajodhy Prasad Misra   Ditto   HI	150 Amil Cong-	••••	
156   Bishwa Nath Srivasawa   Ditto   III	Trasad Misra		
157   Hishechwar Vath As   158   Chan Ira Dhar Avastly   Ditto   III	153 Ajouny Translav		
158   Chan Ira Dhar Avastly   Ditto   III	156 Bishwa Nath A	s Ditto	111
158   Chan Ira Dhar Avasu y   Datto   III	*hans	Ditto	III
159   Clandra Slekhar Shukha   Ditto   II	158 Chan Ira Dhar Avasti y		III
164   Henry William Saga   Ditto   II     166   Herdikesh Misra   Ditto   III     168   Jagdishwar Dayal   Ditto   III     169   Jagdish Saran Sravastava   Ditto   III     160   Legan Bhargava   Ditto   III     161   Legan Bhargava   Ditto   III     162   Legan Bhargava   Ditto   III     163   Legan Bhargava   Ditto   III     164   Legan Bhargava   Ditto   III     165   Legan Bhargava   Ditto   III     166   Legan Bhargava   Ditto   III     167   Legan Bhargava   Ditto   III     168   Legan Bhargava   Ditto   D	or Chandra blekhar Shuk	IN Dive	II
166 Hristikesh Misra Ditt. 111 168 Jagdishwar Dayal Ditt. 111 169 Jagdish Saran Srivastava Ditto III 169 Jagdish Saran Srivastava Ditto III	164 Henry William Singh	2	11
168 Jagdish Saran Srivastava Ditto III 169 Jagdish Saran Srivastava Ditto II 100 Jagdish Saran Bhargava Ditto II	age Herslikesh Misra		111
169 Jagdish Saran Srivastata Ditto II	and obwer Daval		111
To James Raman Bhargava	- An To orligh Saran Stream	114	II
171 Lalji Prasad Sinha	- no toute Raman Bhargay	1 2	II
	171 Lalji Prasad Sinha	Ditto	

Roll no.	Name of candidate		Name of co	lløje	Passed in division.
172	Muhammad Abdul Salar	n	Lucknow	Chris-	III
			tian (	College,	
			Lucknow	٠.	
173	Muhammad Shah Beg		Ditto	***	II
175	Muhammad Mustafa A. Khan.	li	Ditto	•••	II
176	Muhammal Ahmad		Ditto	•••	II
177	Muhammad Abdul Kabi	ir	Ditto	••	II
	Khan.				
178	Raja Ram Gupta		Ditto	•••	II
181	Safdar Husain		Ditto		111
182	Sant Ram		Ditto	•••	II
183	Satya Dev Chandapuri	•••	Ditto	•••	II
184	Seth Narotham Tewars	on	Ditto		III
186	Shiva Ratan Lal Sharm	a	Ditto	•••	III
187	Shrikant Mista		Ditto	h	III
188	Sushil Kumar Chatterje	ee	Ditto	***	II
190	Whitefield Caleb	•••	Ditto		III
	PRIVATE CA	ND	IDATES		
192	Chatur Eebari L Basishtha.	al	Bulandsha		. II
194	Kishan Lal Agarwal	•••	Aligarh	•• \	II
197	Nemi Chand Gupta		Agra	•••	II
198	Yaqub Shipstone	•••	Lucknow		
UNDE	R REGULATION 18, CHA REGULAT			THE BO	ARD'S
199	Bishan Swarup Gupta	•••	S. D. Com		Passed
			Cawnpo	re.	
201	Shadi Lal	•••	Agra dist	rict	Passed.

## APPENDIX F

(1) Form of application for the recognition of institutions for the Board s FORMS

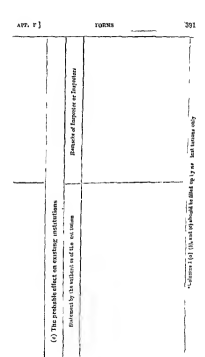
Examinations

Application for the recognition of .

for the High Intermediate College School

School or Intermediate Examination

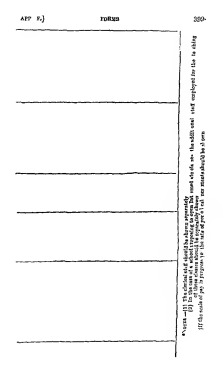
existing institutions in the locality   Remarks of Inspector or Inspectors.	Ron nrks of Inspector or Inspectors	
existing institutions in the locality Statement by the authorities of the institution	(b) The special aims of the institution.	The second secon



CALENDAR 1923-24	[APP. F.
•	

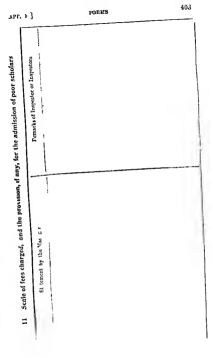
APP, F]	FORUS	393
	spondent, as the case may be Remaix of Jappeter or Inspeter	
	3 Name of Manager or Secretary or Carrespondent, as the case may be Shigmond by 11 + Manget or Secretary  Remits of Impelor or In	

6 Subjects in which recognition is sought, and the Vernacular or Vernaculars proposed to be taught



APP. I	] rorks	401	
Pomarksjof Inspector or Inspectors			
Statement by the Manuger or Head of the institution			

-		
Provision made for the medical examination, health, recreation, physical training and discipline of scholars.		
nde for the medical examination, he discipline of scho	States ont b, the Mannger or He, d of the metitation	
16. Provision ma	States ent by the Ma	



13. Certificate to be signed by the Manager or Head Master or Principal of the institution applying for recognition.

case the institution is recognized for the Intermediate Examination, I shall abide by the Regulations of the I hereby certify that the statements made in this application are correct, and I undertake that in

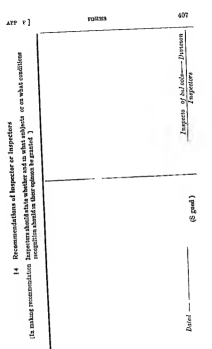
Board of High School and Intermediate Eduration, United Provinces,

Manager, Head Master, or Principal.

Dated

Collega

School



(2) Forms of applications for admission to the Board's Examinations.

Roll No	_
---------	---

BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION, U. P.

### HIGH SCHOOL EXAMINATION (TO BE CONDUCTED ON THE LINES OF THE MATRICULATION EXAMINATION) OF MARCH, 1924.

This application must reach the office of the Secretary, Board of High School and Intermediate Education, United Provinces, Allahabad, on or before the 7th January, 1924.

#### APPLICATION.

To

THE SECRETARY, BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION,

United Provinces, Allahabad.

SIB,

I REQUEST permission to present myself at the ensuing High School, Examination (to be conducted on the lines of the Matriculation Framination) of the Beard of High School and Intermediate Education,. United Provinces.

\* The fee of Rupees 15 has been paid.

I am, etc.,

(Name to be written in full and clearly.)

Student School.

#### CERTIFICATE.

I CERTIFY that I know nothing, against the character of the above—
This certificate is to be signed by the head of the institution from which the cardidate to exclude her from the High School Examination, that he has attended a regular course of instruction at a recognised school in each and all of the subjects offered, for not less than two years preceding the date of the examination, that he has signed the above application in my presence and that he has paid the prescribed examination fee of Rs. 15.

Mame	_
Designation	_
Station	

The\_\_\_\_\_

1924.

<sup>\*</sup>The Admission Card will be sent to the officer who signs this application form, and not direct to the capdidate.

#### PARTICULARS TO BE PILLED IN COBRECTLY AND LEGIBLY BY THE CANDIDATES

		_	
Name (in full)			
Date of birth (date, menth a to be entered here and not and year only)	nd year month		
Age (in years and months of May, 1924)	a the 1st	years	months
Name of father .	-		
Name of guardian	-		
Religion	-		
Rece (i e nation, tribe, sie ,	6to 1		
Carte, it any	-		
District and town or village	** -		
Length of residence in the pl or State	Province		
Optional subjects in which to amined	bo ex- { 2		
Language from which Traces is to be made into English t English third paper	dation )		
English Composition in the of candidates whose mother gue is English	ton		
Where to be examined .	_		
	(Somati	ers of Candidate en	full)

<sup>&</sup>quot;Flo following are the control for the Exemination."

Agen, Allahabad, Gorabbore Instance Merrat Janus! Marrilly Buland-shale,
Synan ar [Gathesij, Ajmer, Jaipor Gwaller, Kongson and Indon
N —Kindecks from one and the same invitation are required to present themsalves for each sation at one actific state central of semanlation.

# BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION, UNITED PROVINCES.

HIGH SCHOOL EXAMINATION (TO BE CONDUCTED ON THE LINES OF THE MATRICULATION EXAMINATION), 1924

## ADMISSION CARD.

Admit-			
(Roll no.	) of	School Gallege	
	to	C	entre,
	A C. MUKERJI, M.	a, Rai Bahadur,	
Se	cretary, Board of Regi	h School and Intermediate	
		Education, United Province	£5.
ALLAHABAD	:		
The 1st March,	1924.		
Issued on	1924.		
		ead Master Principal	
	1	rincipal	

#### RUI ES FOR THE GUIDANCE OF CANDIDATES

\_\_\_

1-The dates and the hours of the fifth School Examination of 1924 will be notifed separately

3 -The dors of the Trambation Hall will be of ened a quarter of an dour before the common ement of each examins four and will be conglet the time of commencement daily after which no candidate will be sould so that the commencement daily after which no candidate will be

S.—A seet marked with his Roll number wi i be allotted to each can d date end e book in which to write his enswers wi I be found on h a deak Candidates will be required to find out the e s) otted rests for thems lves

4.—Could date are not to have about them while a tting to answer their papers any books nates or papers whatever

5.—The enswers must be written on one s de of the page on v the others do may be used for rough work and no portion of the unwar book provided may be tended to a condidate wishes to cause I may part of he answers he may do so by drawlood diffect to a story at the conditions.

E -All candidates a craya red to provide the rown rens

" ... Gand dates must obey any instru tous they so a vs from the

8 - Cand detes must produce their adminion Cards when demanded 9 - A duplicate copy of the Admission Card is said on payment

of wo rupees

10...No garrentes will be given to the and dates as to the order in which and the dates on which the quest on papers will be given to them

II — Candidates must swa t the published of the read to the State of the sacra Conservator Constitution for Legislate by ware or latter such a state of the Tay condidate wants a copy of the Government Cars to in which the result will be published in should apply for it to the Super included Conservator Freet Unit of Provinces.

A C. MUKERJI NA BAY PANADER Secretary Board of Rojk School and Intermediate Fduca was United From news

ALLAMAND The 1st March 1926

Roll No.

BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION,
United Provinces.

HIGH SCHOOL EXAMINATION (TO BE CONDUCTED ON THE LINES OF THE SCHOOL-LEAVING CERTIFICATE EXAMINATION), 1924

1 hame in full
2 Carte, if Hindu; otherwise
reigion ...
3. District and town or village
where resident ...
4 Laugth of residence in the
United Frontaces.

5. Name of father

Signa ure of can lisa e (in full)

# BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION,

UNITED PROVINCES.

HIGH	SCHOOL	EXAMINATION	(T0	BE	CONDUCTED	ON
THE	LINES O	F THE SCHOOL.	Leav	ING	CERTIFICATE	•
		EVANINATI	NN 1	994		

	ADMISSION FOR	M
	hose for Roll number an fice of the Head Master	nd centre (should be filled or Principal.
Admit		*
(Roll no.	) of	S chool College
	to	Contre,
Secretary, Board of Allahabad: [The 10th March, 192		
Issued on		1924.
	Signature	
	·	Head Master, Principal
_		School Colloge

#### BULES FOR THE GUIDANCE OF CANDIDATES

- 1 —The dates and the hours of the High School Examination (to be conducted on the lines of the School Leaving Cortificate Examination) of 1923 with be notified separately.
- 2 -The doors of the Examination Hall will be opened a quarter of an hour before the commencement of each examination and will be closed at the time of commencement daily, after which no conducte will be admitted
- 3-A acut marked with his Roll number will be allotted to cach condition and a book in which to write his answers will be found on his deak Candidates will be required to flad out their elletted forts for thousand.
- 4 Candidates are not to have about them, while sitting to suswer their papers any books, notes or papers whatever
- 5.—The answers must be written an one sale of the page only, the other sale may be used for rough work, and no portion of the nature, back provided may be form out. If a candidate takes to caucal say part of his answers he may do so by drawing 4 stime inner across it
- 6 -All candidates are required to provide the rown pens. To ensurer the Besond Paper of Domestic Science on sewing and cutting out, candidates are required to provide the rown needles thread end pure of sciences. Biotimp paper will be employed in the against books
- 7 -Candidates must obeyony sustructions they receive from the Officer in charge of the Examination
- 8 Candidates must produce the radmission from when damanded, y — A duplicate copy of the admission form is issued on payment of Re 2
- 10 -No guarantee will be given to the candidates as to the order in which, and the date on which, the question papers will be given to them
- 11.—Cand.dates must await the pulmention of the trapit in part IV of the Intel I Personal Government Casette. No conquires by write or letter can be detended to 11 any readints wants a copy of Part IV of the Correment Casette, in which the result will be published, be should apply for it to the Superintedded, Covernment Fre 4, fills by the Casette Casette

A. O. MUKERII, M. a., RAI BANADUR,
Secretary, Board of High School and Intermediate
Education, United Professional
Arlamand

The 10th March, 1974.

Roll no.

BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION.

UNITED PROVINCES.

INTERMEDIATE EXAMINATION, MARCH, 1994.

#### PARTICULARS TO BE FILLED IN CORRECTLY AND LEGIBLY BY THE CANDIDATE

		_		
Name (m full)				
University ear	olment na (	if any) .		
Aga (in year a May, 1921).		on the Ist		mouths
Name of father				
Name of guard	ian			
Religion .				
Race (1 e , nati	lon, tribe, et	a,eto]		
Caste, itany .				
District and (t	17 10 APO	age where		
Length of read or Brato		e Province		
Anguiga from be made into English pape tion in the whose mothe	Fuglish in cor English coss of	the third composi- candadates		
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Whether ha a	pressed at	the Inter-		
mediate Ex		asy pre		
Where to be		•		
. 11 Per 2 10 De	éra-eta es	••		
			49	

Can lidates from ann and the same fastitution are required to present themselves for exemination at 600 and the same tentre.

Subjects to be written by caviliates in them one land ruling against each subject in which they desire to be examined besides English, Cross or tick marks should be availed.

	Arts Course	Science Course
Mode-n	I. Paper European History	Markematics Physics. Chemistry
	II Parce { Crglish or In land	Piology

Period or periods of study since passing the Matriculation (or Fritance or Solon Final or U. P. Solon-Leaving-Certificate). Fix nination

Period or period. of	Affiliated institution or	Simulation of Silve and
continuous study t.	institutions at which the condidate has studied	angusture of Mac par

f In the case of broken per ode of study at different Institutions, it is expected that Principals will satisfy themselves that the different periods of study amount in the aggregate to two years before admission to the Examination

N.B —The ic'lowing places are the contres of examination — Agra, Aimer, Al'shabad, Almora, Bereilly, Lenares, Cawapore, Debra Dur, Etawah, Fyrahad, Gorallapur, Gwal or, Indore, Ja pur, Jhans', Lucknow, Merrat and Moradabad.

## BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION.

## HATTER PROGRAMS

410

#### ----

#### INTERMEDIATE EXAMINATION, 1924

	ADMISSION C	ARD
All the entrust o	up in the office of the	er and centre should be filled Principal.
Admit		
Rall no	1 ol-	College
	to	Centre
	A C MURERJI	, wa, Rei Breidor,
	Secretary, Board of Hes	h School and Intermediate
		Piscolun, United Frorma
The 1st March		
Topued on		1924
	Sepadure	·····,

## RULES FOR THE GUIDANCE OF CANDIDATES

- 1—The dates and the hours of the Intermediate Examination of 1924, will be notified separately.
- 2.—The doors of the Examination Hall will be opened a quarter of an hour before the commencement of each examination and will be closed at the time of commencement daily, after which no candidate will be admitted.
- 3 A seat marked with his Roll number will be allotted to each candidate and a book in which to write his answers will be found on his deak Candidates will be required to find out their allotted seats for themselves
- 4.—Candidates are not to have about them, while sitting to answer their papers, any books, notes or papers whatever.
- 5 —The answers must be written on one side of the page only, the other side may be used for rough work and no portion of the answer-book provided may be torn out. If a candidate wishes to cancel any part of his an wers, he may do so by drawing distinct lines across it
  - 6.—All caudidates are required to provide their own pens.
- 7 -Candidates must obey any instructions they receive from the Officer in charge of the Examination.
  - 8.—Candidates must produce their anmission eards when demanded.
- 9.—A duplicat copy of the admission card is assued on payment of two rupees.
- 10.—No guarantee will be given to the candidates as to the order in which, and the dates on which, the question papers will be given to them.
- 11.—Candidates must await the publication of the result in the United Provinces Government Gazette. No inquiries by wire or letter ean be attended to. If any candidate wants a copy of the Government Gazette, in which the result will be published, he should apply for it to the Superintendent, Government Pre-s, Allshabad.

A. C. MUKERJI, M.A., RAI BAHADUB, Secretary, Board of High School and Interrediate Education, United Provinces

Albahabad:

The 1st March, 1924.

## BOARD OF HIGH SOHOOL AND INTERMEDIATE

#### Harren Penasars

### COMMERCIAL DIPLOMA EXAMINATION, MARCH, 1924

This opplication must reach the Office of the Secretary, Bear is Neph School and Informediate Fducation, Anties Pounces, diahabas on or before the 6th dangary, 121.

#### APPLICATION.

TO

## THE SECRETARY, BOARD OF HIGH SCHOOL AND INTLUDE PROTECTS, ALLEBARD UNITED PROTECTS, ALLEBARD

SIR

I anguest permission to present repeal of the energy Commercial Diplome Examination of the Board o High School and Intermediate Education, United Provinces.

The fee of Ropers to Las been paid

i om, etc.,

(Name to be written in full and clearly.)

Steder.t, \_\_\_\_\_Colls

#### CERTIFICATE

I convert that the above-named condidate has satisfied me that he has passed the Matriculation

This certificate to to be signed by the Priodpal of the amiliated familiation (or Entration, or School Leaving Certificate) Examination of the

Unstructly of Albahad (or of it Ownersty of 1) that 1 Now nothing against his character which ought to eachly him the like Examination, that he has altended a regular course of sindy at College in each and said of the subject of earter, that he has pail I have cirbled Gazanization fee of Br 25 and that I televe the subjected account to hat runs.

Name	
Principal,	

## PARTICULARS TO BE FILLED IN CORRECTLY AND LYGIBLY BY THE CANDIDATE

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	icd or p stinuous	enuds of s'udy †		CE-:	itufica er et which s studied.	, Signature of amility	e of P-inerpal ed Institution.
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<sup>†</sup> In the case of broken periods of study at different Institutions, it is expected that Principals will eatisfy themselves that the different periods of study amount in the apprepriate to two years before admiss on to the Examination.

#### UNITED PROVINCES

#### COMMERCIAL DIPLOMA EXAMINATION 1921

A C MUKERNI wa. Res Bahadur becreto y Board of High School and Intermediate Ed cation United Provinces

ALLIHARAD The les March 1924

Issaed on 1924

Sagnature \_\_\_\_\_ Principal

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## RULES FOR THE GUIDANCE OF CANDIDATES

- 1.—The dates and the hours of the Commercial Liploma i xamination of 1924, will be notified separately.
- 2.—The doors of the Examination Hall will be opened a quarter of an hour before the commencement of each examination and will be closed at the time of commencement daily, after which no can lidate will be admitted.
- 3.-A stat marked with his Roll number will be allotted to each candidate and a book in which to write his autwers will be found on his desk. Candidates will be required to find out their allotted seats for themselves.
- 4.—Candidates are not to have about them, while sitting to answer their papers, any books, notes or papers whatever.
- 5.—The answers must be written on one side of the page only, the other side may be used for rough work and no portion of the answer-book provided may be torn cut. If a candidate wishes to cancel any part of his answers, he may do so by drawing distinct lines across it.
  - 6 .- All candidates are required to provide their own pens
- 7.-Candidates must obey any instructions they receive from the Officer in charge of the Examination.
  - 8.—Candidates must produce their admission cards Then demanded.
- 9.—A duplicate copy of the admission cards is issued on payment of Rs. 2
  - 10.—No guarantee will be given to the candidates as to the order in which, and the dates on which, the question papers will be given to them,
  - 11.—Candidates must await the publication of the result in part IV of the United Provinces Government Gazette. No inquiries by wire or letter can be attended to. If any candidate wants a copy of Part IV of the Government Gazette, in which the results will be published, he should apply for it to the Superintendent, Government Press, Allahabad.

A C. MUKERJI, M.A., RAI BAHADUR, Secretary, Board of High School and Intermediate Education, United Provinces.

ALLAHABAD: The 1st March, 1924.

Roll No ....

#### BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION.

UNITED PROVINCES

#### For Private Candidates only

P HIGH SCHOOL EXAMINATION (TO BE CONDUCTED ON P THE LINES OF THE MATRICULATION EXAMINATION), MARCH 1994

This applica ion must reach the office of the Secretary, Bond of High Scholand Inte medicate Education United From new Allahabad. on or befo a lie 1s! January 19 4

#### PPLICATION

Tο THE SPORFTARY BOARD OF HITH SCHOOL AND INTERMS DIATE FOUCATION

UNITED PROVINCES ALLAHABAD Sre, I arguest permiss on to present payed at the ensure High School Fram nation of the Board of High School and Intermedite

Education United Prov ness has been eradited juto the Covernment Treasure (second by money-order t The fee of Rapecs 20 -

I am. etc. Address ---

> Fra s & Candidate I hame to be written a full and clearly I

#### OF RTIPICATE

I CRETTY T that I know nothing ago ast the character of the abovenamed candi la e which cught to

? This certificate is to designed by a Divi-cious! faspects of 6, houle a the base of an educational institution recognitive by the Boart for the examination at which the conditate in trade to a proper feel on the head of the instituexclude im from the High School Framination that the has nigned ton the examines on at waster the contract in tends to appear (a) or the head of the leading tion at whi h the candidate i at studied

the above application and that I believe the subjected account to be true

Sma / 1921 Desvina an ~ Ths\_\_\_\_\_ States

the extensive portions to be retained and the rest worself or the product of the

This certificate should be signed by the same officer who forwarded the candulate a precious application

<sup>(</sup>a) In the case of a failed can fidate only

## PARTICULARS TO BE FILLED IN CORRECTLY AND LEGIBLY BY THE CANDIDATE.

Name (in full)	••	••	•	
Date of birth (d to be entered) and year only	here, and not :	nd year month	· ·	
Age (in years at May, 1924)	nd months on t	the 1st	yearş —	months.
Name of father	••	~		
Name of guardi	an	••		
Religion	••	••		
Race (i.e., natio	on, tribe, etc., e	etc.)		
Caste, if any	••	••		
District and tresident		where	~	
Length of r	esidence in th	e Prov-		<del></del> -
Optional subje examined	ects in which	to be	2.	
Language from to be made third Englis	i which transl into English h paper	ation is in the		
	or			
of candidate is English	position in t es whose mothe	r-tongue		
<ul> <li>Whether per appear as a</li> </ul>	mitted by the l private candida	Board <b>Eto</b>		
† Where to be	examined	••		
			(Siznature of Ca	ndidate in full.)

<sup>\*</sup>Number and date of the letter in which such permission has been granted to the Candidate should also be quoted here.

† The following places are the centres of Examination:—Agra, Allahabad, Gorakhpur, Lucktow, Merrut, Jahvei, Bareilly, Enlandshahr, Srinagar (Garhwal), Ajmer, Jaipur, Gwallor, Nowgong, Indore.

427

#### APP FI BGARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION

## United Provinces

HIOU SOHOOL EXAMINATION (TO BE CONDUCTED ON THE LINES OF THE MATRICULATION EXAMINATION), 1974

ADMISSION CARD  All the ent us except flows for Roll number and can re should be filled up in the affice of the Po word of Office
Admit
) of
(Roll noCentre
10
A C MUKERII HA RAI BARADUR
A C MUKERJI MA Intermedicale
A C MUKERII XI Intermediate Sare ary Boa d of Heyl School and Intermediate Education United Frontices.

ALCAHADAD The 1st March 1924 Issued on \_\_\_\_\_ 19 4 bejnoture and des justion

o Fo ward no Officer

#### RULES FOR THE GUIDANCE OF CANDIDATES

- 1—The dates and the hours of the High School Framination (to be conducted on the lines of the Matriculation Examination) of 1924 will be notified contractly.
- 2—The doors of the Examination Hall will be opened a quarter of au hour before the commencement of each examination and will be closed at the time of commencement daily, after which no caudidate will be admitted.
- 3— A seat marked with his Roll number will be allotted to each candidate and a bool in which to write his answers will be found on his dest. Candidates will be required to find out their allotted seats for themselves.
- 4 Candidates are not to have bout them, while sitting to answer their papers, any books, notes or papers whatever.
- 5 —The answer must be written on one side of the page only, the other side may be used for rough work and no portion of the answer book provided may be torn out. It a candidate wishes to cancel any part of his answers, he may do so by drawing distinct lines across it.
  - 6—All candidates are required to provide their own pens. To answer, the Second Paper of Domestic Science on sewing and cutting cut, candidates are required to provide their own needles, thread and pair of sciences Blotting paper will be supplied in the answer-books.
  - 7-Candidates must obey any instructions they receive from the Officer in charge of the Examination.
    - 8 Candidates must produce their admission cards when demanded.
  - 9 —A duplicate copy of the admission cord is issued on rayment of Rs 2.
  - 10.—No guarantee will be given to the eancidates as to the order in which, and the dates on which the quest on papers will be given to them.
  - 11—Candidates must await the publication of the result in part IV of the United Provinces Government Gazette. No inquiries by wire or letter can be attended to. If any candid to wants a copy of Part IV of the Government Gazette, in which the result will be published, he should apply for it to the Superintendent, Government Press, Allababad

A. C. MUKERJI, M. A., RAI BAHADUR,
Secretary, Board of High School and Intermediate Education,
United Provinces

ALLAHABAD
The 1st March, 1924

Roll No ---

BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION

UNITED PROVINCES

For Private Candidates only.

INTERMEDIATE EXAMINATION, MARCH 1924

This amplication must reach the office of he Secre are, Board of High School and In ermediate Educa ton Uni el Provinces Allahabad, on or before the 1st January, 1924

APPLICATION To

THE SPORETARY, BOARD OF HITH SCHOOL

AND INTERMEDIATE FOUGATION HEITER PROTUCES ALLANARIA

SIR. I nequest permission to precent myself at the susuing Intermediate Exemination of the Board of High School and Intermediate Education

United Provinces in Arts or Science has been credited into the Government Treasury t The fee of Pureus 20 . (chalen ettechal) is sent by manageorder

I am sto

Address

Pricate Condidate (Nome to be written in full and clearly 1

CERTIFICATE

I Coursey that I know no h no against the charge at of the above-

named cand data which ought to ? This certificate is to be signed by a Divis until Impector of Schools or the head of an edger tipnel identifies recognized by the Roard for the assutinal on at which the cand date intend-to appear (e) or the band of the insitution at from the Interme exclude diste Examination that the

has signed the above applica which the candidate le t studied tion, that I belt we the subjoined account to be true

Name	_	~
Designation		
Station		
1009		

 Necessary portion to be retained and the treat to red out.
 The admission card will transi to the affect who signs this applical on form and not dreet to the conditate. I This cert ficele should be signed by the ways offe e who forwarded the cand! dates previous appl cation

in) In the case of a folled candi sta call

## PARTICULARS TO BE FILLED IN CORRECTLY AND LEGIBLY BY THE CANDIDATE.

				-
Name (în full)	į.	••	• • •	
Age (in years , May, 1924)		hs on the	1st	yearsmonths.
Name of fath	er	••	••	4 "
Name of guar	dian	••		
Religion	••	••	•••	
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Caste, if any	••	••	••	
District and resident	town or	village wh	ere	
Length of re-	idence in t	he Province	e or	·
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	F School F	ticulation inal or Uni aving Ce	ited	
* Whether p	ermitted by a private co		to	
† Where to	be examine	đ		
				analyst of Candidatain full 1

<sup>\*</sup> Number and date of the letter in which such permission has been granted to the Candidate should also be quoted here.

<sup>†</sup> The following places are the centres of Examination:—Agra, Ajmer, Allehabed Almors, Bareilly, Berares, Camppore, Dehra Dun, Etawah, Fyzabad, Gorakhpur Gwaller, Indore, Japper, Jhanei, Lucknow, Meeret and Moradabad.

Subjects to be writted by candidates in their own handwinting against each typeact in which they detire to be enquired besides I nolish

Arts Course	Science Course
amo of Classical Language or Mathem sies	Mathematics
	Physics
odern History II paper Furopea : History English	Chemistry
ncient Ristory	B ology

Period or periods of study since pass of the Mariculation (e. Faira ce or School Final or United Prot nees School I saving Certificate) Lagrandia

Framination		
Period or periods of continuous study	Affil a ed inst tut om or institutions at which condidate has studied	Signature of Principal or of Porwarding Officer
		<u> </u>

# BOARD OF HIGH SCHOOL AND INTERMEDIATE - EDUCATION,

UNITED PROVINCES.

#### INTERMEDIATE EXAMINATION, 1924.

#### ADMISSION CARD.

All the entries except those for up in the office	or 1500 nurios and contro e of the Forwarding Office	
Admit		
(Roll no.	1 u	
	o	Centre.
A. 0.	. MUKERJI, M.A., RAI F	Bahadur,
Secretary, Board o	of High School and Inter	nediate
	Education, Unit	ed Provinces
ALLAHABAD:		
The 1st March, 192;		
esued on	1924	

Signature and Designation of Forwarding Officer.

#### RULES FOR THE GUIDANCE OF CANDIDATES

#### DEDUNCT OF CANDIDALLS

- 1 —The dates and the hours of the Intermediate Examination of 1924, will be quitied separately
- 2 —The doors of the Kramication if it will be opened a quarter of an hour before he commencement of each er mination and will be closed at the time of commencement daily after which no cand date will be admitted
- 3 A suit marked with his Roll number will be allotted to each candidate and a book in which to write his answers will be found on his dak Condidates will be required to find out that allotted scats for themselves
- 4 Condidates are not to have about them while a titing to answer the r papers, any books, notes or papers whatever
- 5.—The answer must be written on one side of the page only the other ends may be used for rough work and no portion of the enswer book provided may be torn out. If a candidate wither to cancel kmy part of bits arawers, be may do so by drawing distinct likes across it.
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- \_\_\_ 7 Candidates must obey any instructions they receive from the Officer in charge of the Examination
- ...... 8 -Candidates must produce their a limitation cards when demanded
- 9-A duplicate copy of the admission card is issued on payment of two runces
- 10 -No guerantes will be given to the candidates as to the order in which, and the dates on which, the question supers will be given to them.
- 11 Candidates must awast the publication of the result in the United Protected Genoment Go. or No imputers by mire or latter can be attended to II may condidate want as copy of the Government Gazet's in which the result will be published, he should apply for it to the Soper returneds, Government Pers. Allhabadd.
  - A C MUKERIL, x a., Last Banapus, Secretary, Doord of they's School and Intermediate Fincation, United Provinces

Roll No. ----

## BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION.

UNITED PROVINCES.

## COMMERCIAL DIPLOMA EXAMINATION, MARCH, 1924.

This application must reach the office of the Secretary, Board of High School and Intermediate Education. United Provinces, on or before the 1st January, 1924.

#### APPLICATION.

To

THE SECRETARY, BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION.

United Provinces, Allahabad.

SIR.

I REQUEST permission to present myself at the ensuing Commercial Diploma Examination of the Board of High School and Intermediate Education, United Provinces

[The fee of Rupees 808 has been credited into the Government Treasury (chalan attached) is sent by money-order.

I am, etc.,

Private Can lidate.

Address --

(Name to be written in full and clearly.)

#### CERTIFICATE.

ICERTIFY that the abovenamed candidate has satisfied me that he

† This certificate is to be signed by a Divi-sional inspector of Schools, or the head of an educational institution recognised by the Roard for the examination at which the candidate intends to appear. (a) or the head of the insti-tution at which the candidate last studied.

has passed the Matriculation (or Entrance. or School-Leaving) Examination of the University of Allahabad (or of the University of ), that I know

which ought to exclude him from this Examination; and that I believe the sub-joined account to be true

> Name-Designation \_\_\_\_\_ Station ---

The ---

\_\_\_\_\_1924.

<sup>\*</sup> Necessary portion to be retained and the rest scored out † The admission card will be sent to the officer who signs this application form, and not direct to the candidate

This certificate should be signed by the same officer who forwarded the can ildates' previous application.
(a) In the case of a failed candidate only.

## PARTICULARS TO BE PILLED IN CORRECTLY AND LEGIBLY BY THE CANDIDATE

		-andibati	
Name (in full)			
Ago in years and mo first day of May 19:	nibs on the 24)		Years Month
Name and compation	of isther	Yama	Occupation
Name of guardian			
Religion			
Race (i e nation, tribe	e, etc , etc ) .		
Caste, if any			
District and formor v	lliaga where	~	
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Date of passing the N (or Entrance or So Destidente; Eram or	hoof Leaving		<del>-</del>
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Optional Eubyot tak hand or Banking and	tan (Short d Currency)	~	
t Where to be examin	ed .		
• Whather permitted b			
to appear as a private	oand dato _		
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Period or periods of si er Scho	tudy 2 nes pas of Leaving Ce	sing the Mair rightests) Exc	rula wn for Entrance minatur
Period or periods of continuous study	Aml stel for institution candidate b	3 at which	Bignsture of the For warding Officer
	}		

<sup>\*</sup> Number and date of the letter in which such permission has been granted to the candidate should also be queled here

# BOARD OF HIGH SCHOOL AND INTERMEDIATE EDUCATION,

UNITED PROVINCES.

## COMMERCIAL DIPLOMA EXAMINATION, 1924.

Admı	
( Koll	0
	A. C. MUKERJI, M.A., RAI BAHADUR,
Sec	stary, Board of High School and Intermediate Education, United Province
	ALLAHABAD.
The	1924.
	I sued on1924.

#### RULES FOR THE GHIDANCE OF CANDIDATES

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- 2.—The doors of the Examination Hall will be opened a quarter of an Aur. defore the commencement of each examination and will be closed at the time of commencement delly, after which no condidets will be admitted.
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8.—Candidates must produce there adm estoucerds when demanded

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two ropesa

10.—No guar nice will be given to the candidates as to the order in which, and the dates on which the question papers will be given to them

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A C MüKPRR # . Ret Benedun, Secretary Board of High School and Intermediate Education,

United Provinces

ALLAHABAD